

Figure 2

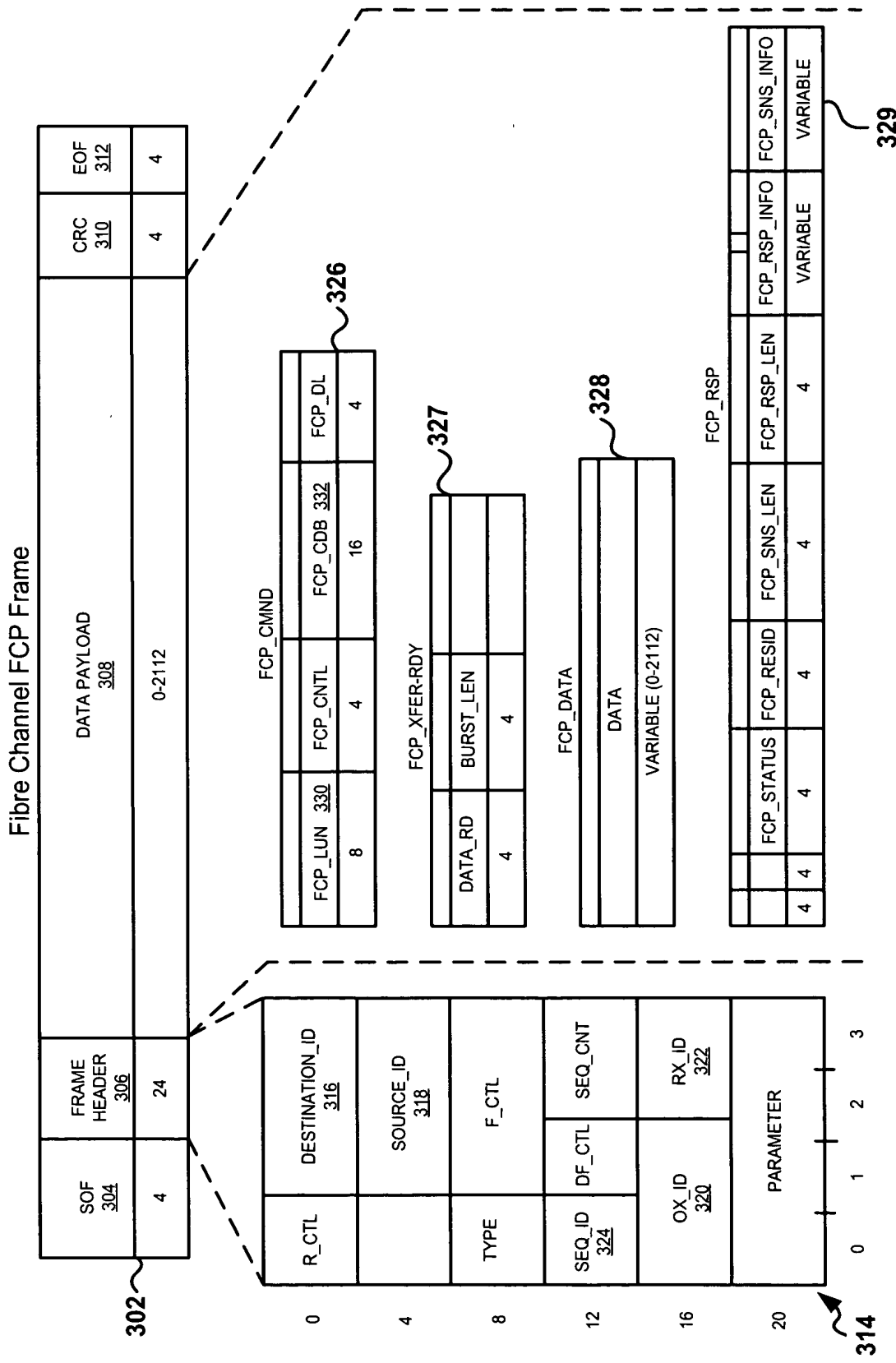


Figure 3

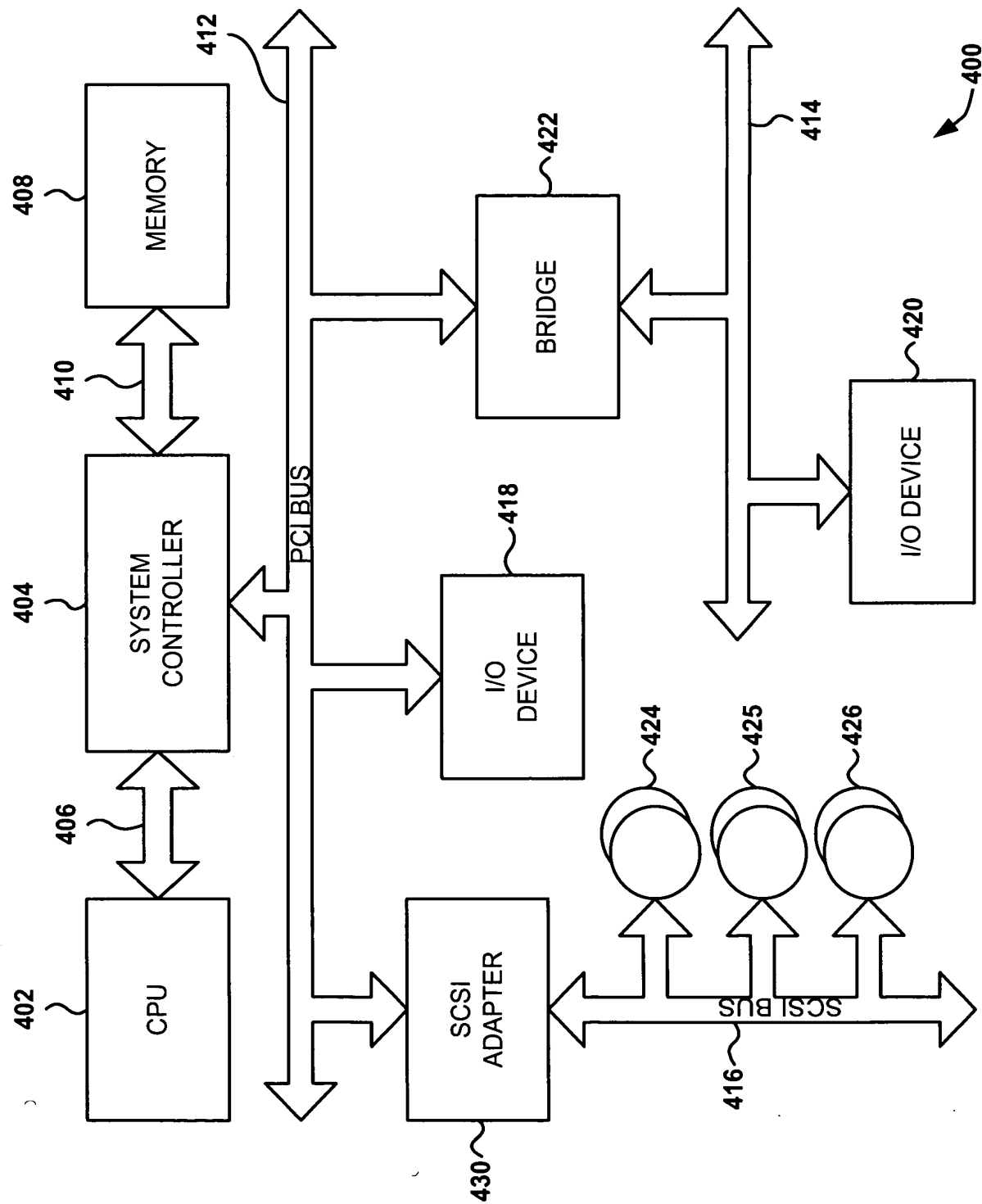


Figure 4

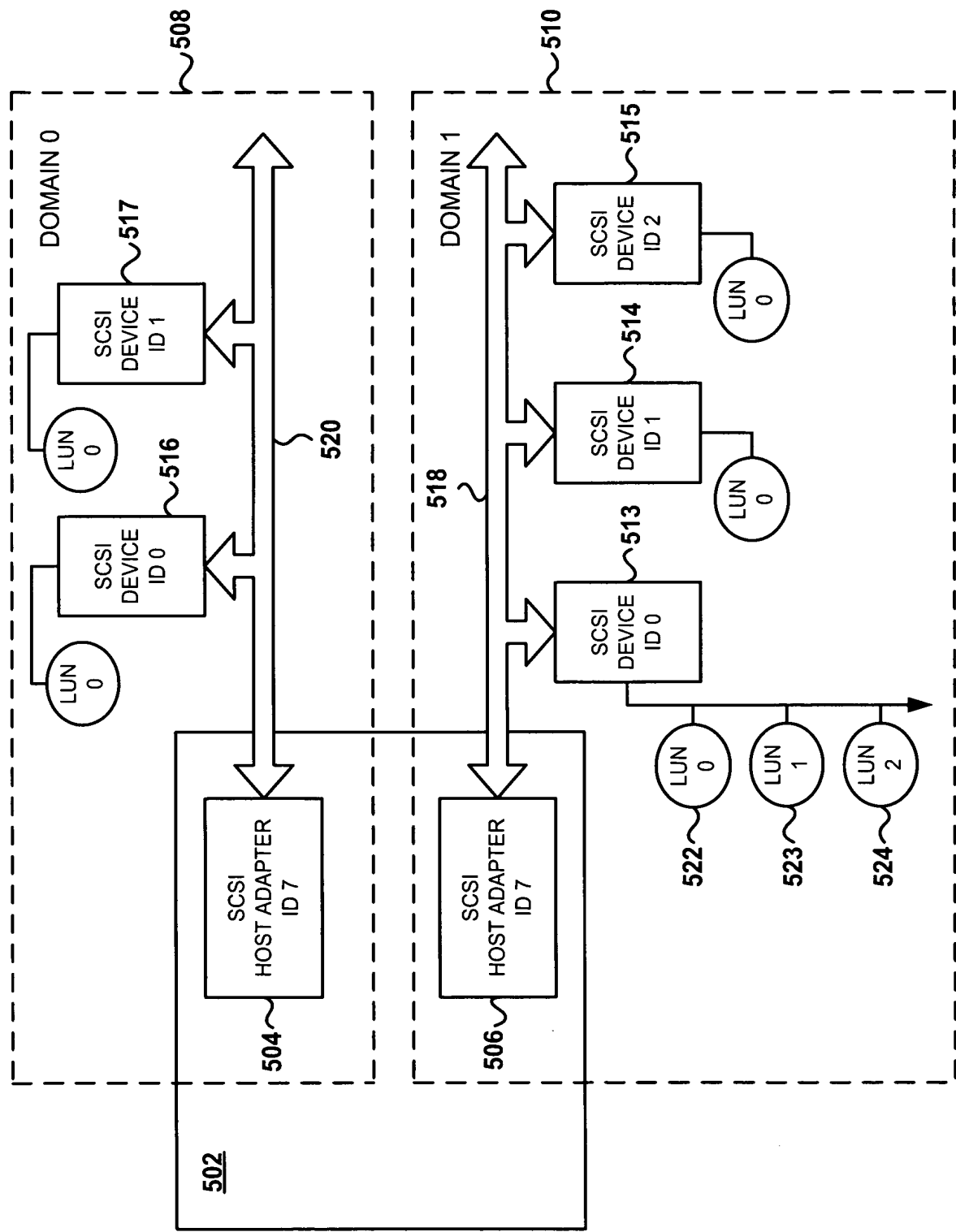


Figure 5

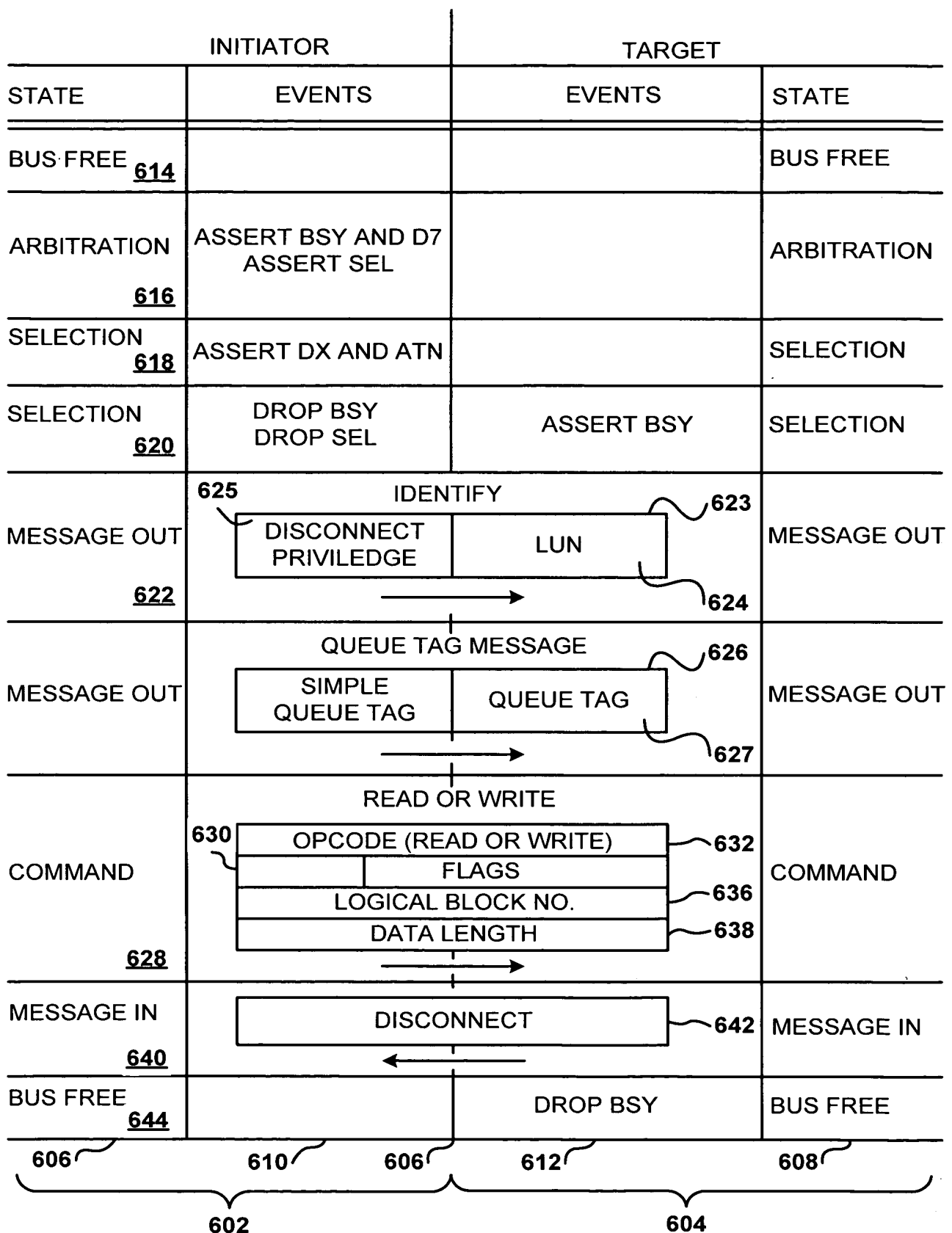


Figure 6A

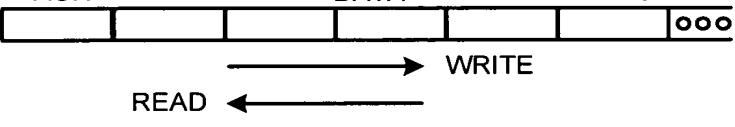
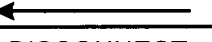
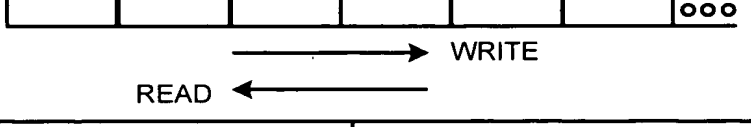
INITIATOR		TARGET	
STATE			STATE
BUS FREE	646		BUS FREE
ARBITRATION	648	ASSERT BSY AND DX ASSERT SEL AND I/O	ARBITRATION
RESELECTION	650	ASSERT DX AND ATN DROP SEL	RESELECTION
MESSAGE IN	652	IDENTIFY 	MESSAGE IN
MESSAGE IN		QUEUE TAG MESSAGE 	MESSAGE IN
DATA IN (read) DATA OUT (write)	658	ACK DATA REQ 	DATA IN (read) DATA OUT (write)
OPTIONAL DISCONNECT/ RECONNECT	MESSAGE IN	SAVE POINTERS 	MESSAGE IN
	MESSAGE IN	DISCONNECT 	MESSAGE IN
	BUS FREE		BUS FREE
	ARBITRATION		ARBITRATION
	RESELECTION		RESELECTION
	MESSAGE IN	IDENTIFY 	MESSAGE IN
660	MESSAGE IN	QUEUE TAG MESSAGE 	MESSAGE IN
	ACK DATA REQ		DATA
	MESSAGE IN	DISCONNECT 	MESSAGE IN
BUS FREE	664	DROP BSY	BUS FREE

Figure 6B

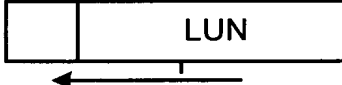
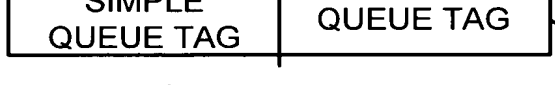
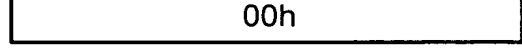
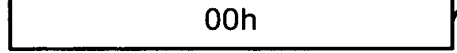
INITIATOR		TARGET	
STATE			STATE
BUS FREE <u>666</u>			BUS FREE
ARBITRATION <u>668</u>		ASSERT BSY AND DX ASSERT SEL AND I/O	ARBITRATION
RESELECTION <u>670</u>		ASSERT DX AND ATN DROP SEL	RESELECTION
MESSAGE IN <u>672</u>	<p>IDENTIFY</p>  <p>674</p>		MESSAGE IN
MESSAGE IN	<p>QUEUE TAG MESSAGE</p>  <p>676</p>		MESSAGE IN
STATUS <u>678</u>	 <p>680</p>		STATUS
MESSAGE IN <u>682</u>	<p>COMMAND COMPLETE</p>  <p>684</p>		MESSAGE IN
BUS FREE <u>686</u>		DROP BSY	BUS FREE

Figure 6C

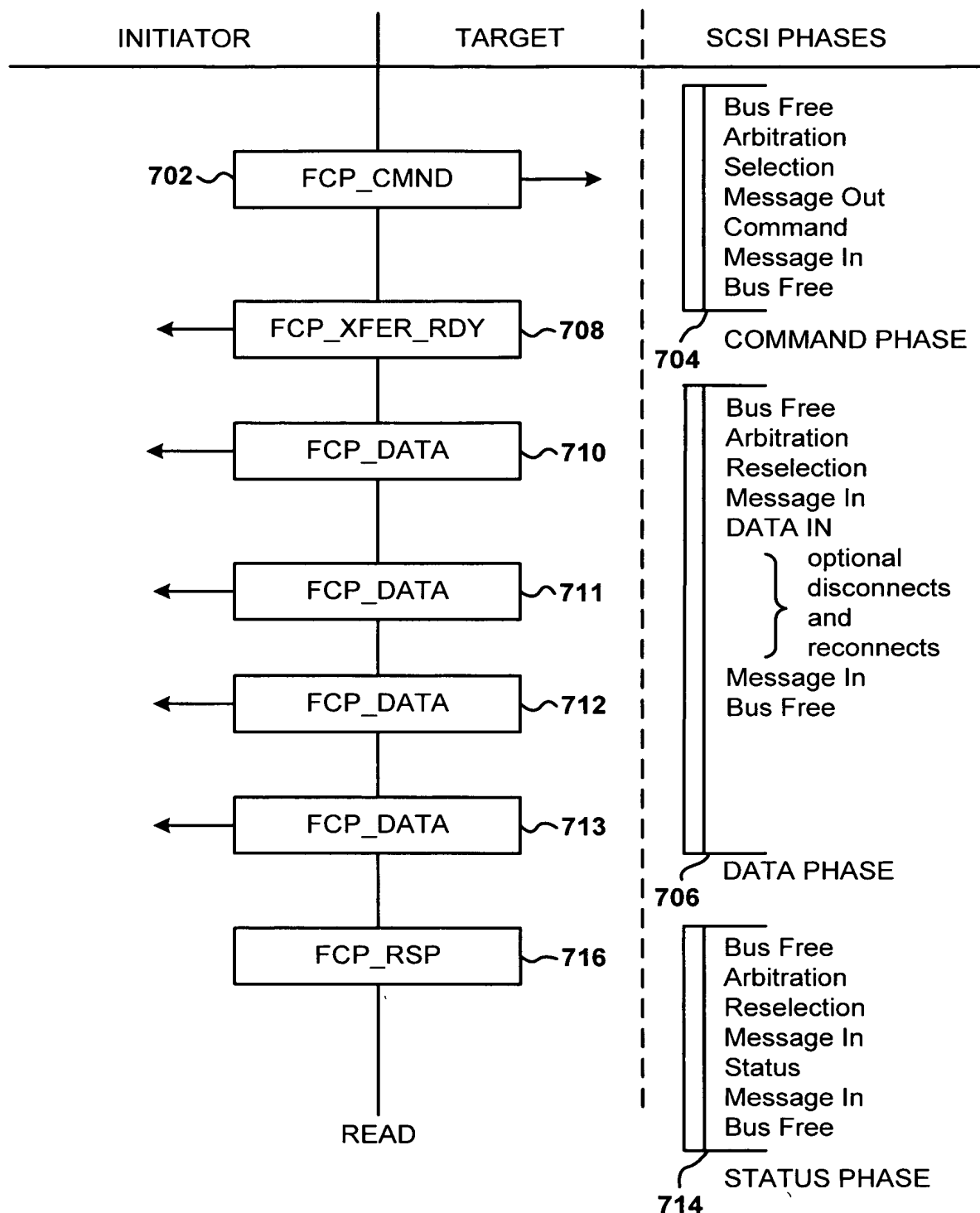


Figure 7A

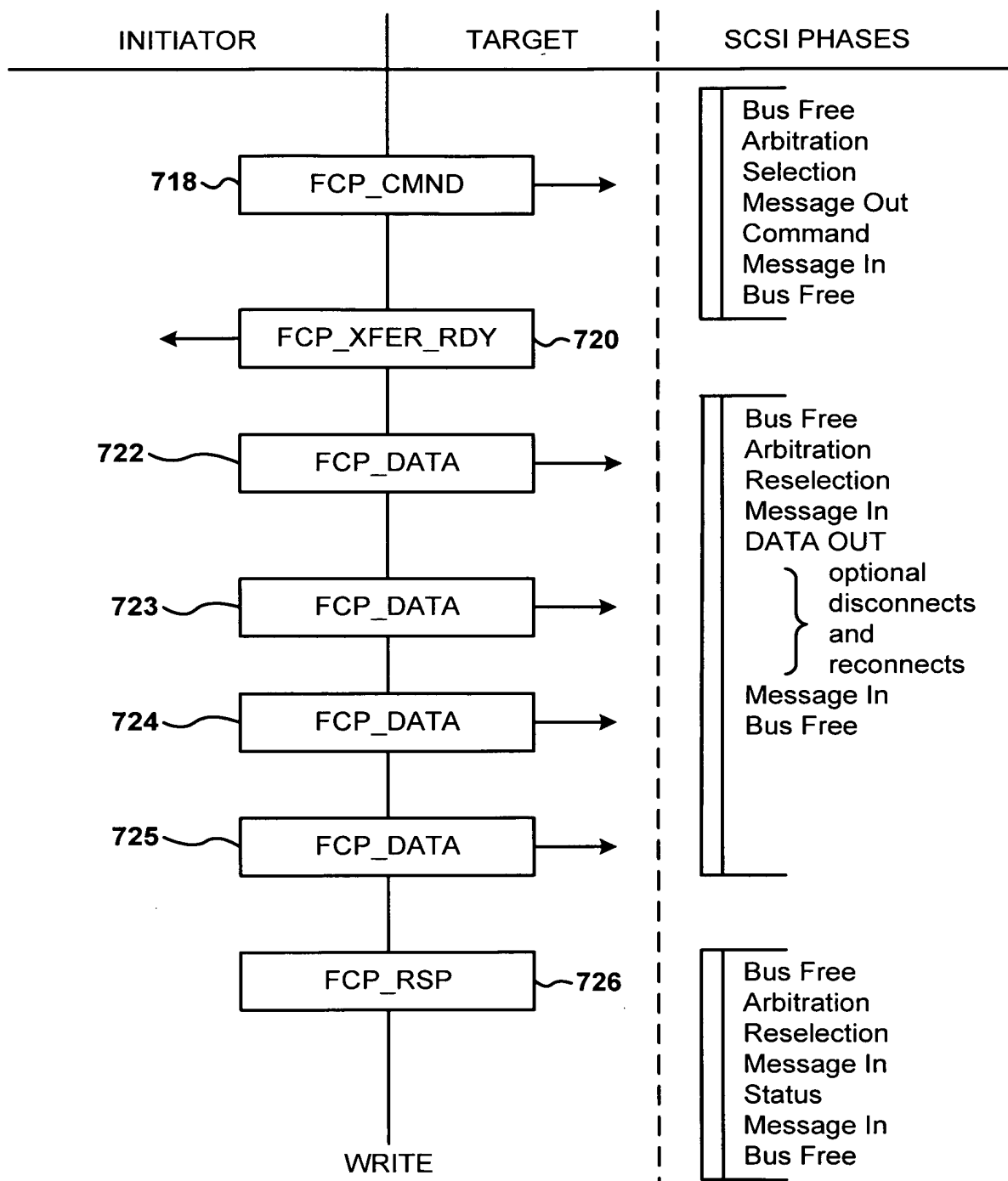


Figure 7B

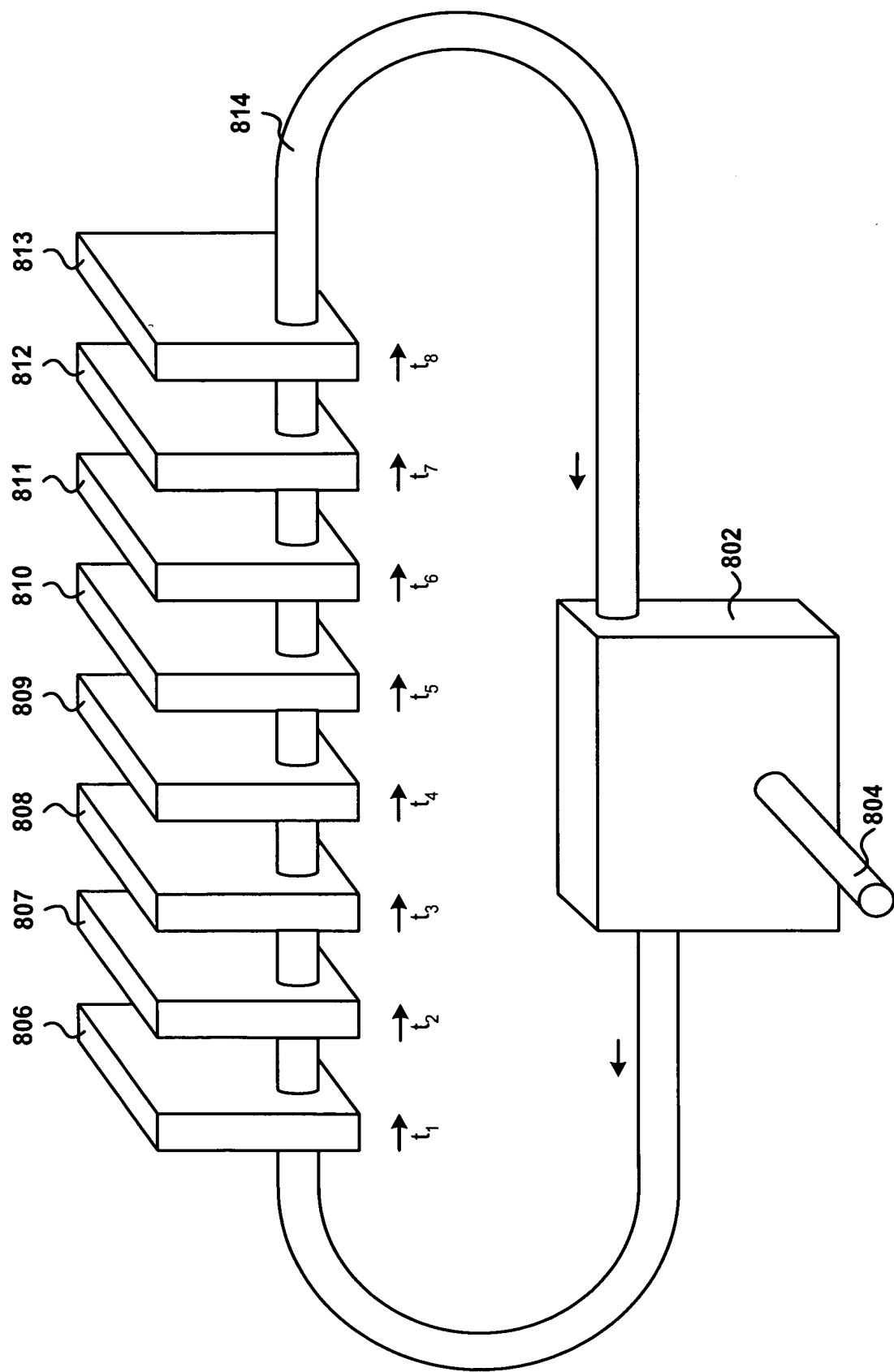


Figure 8A

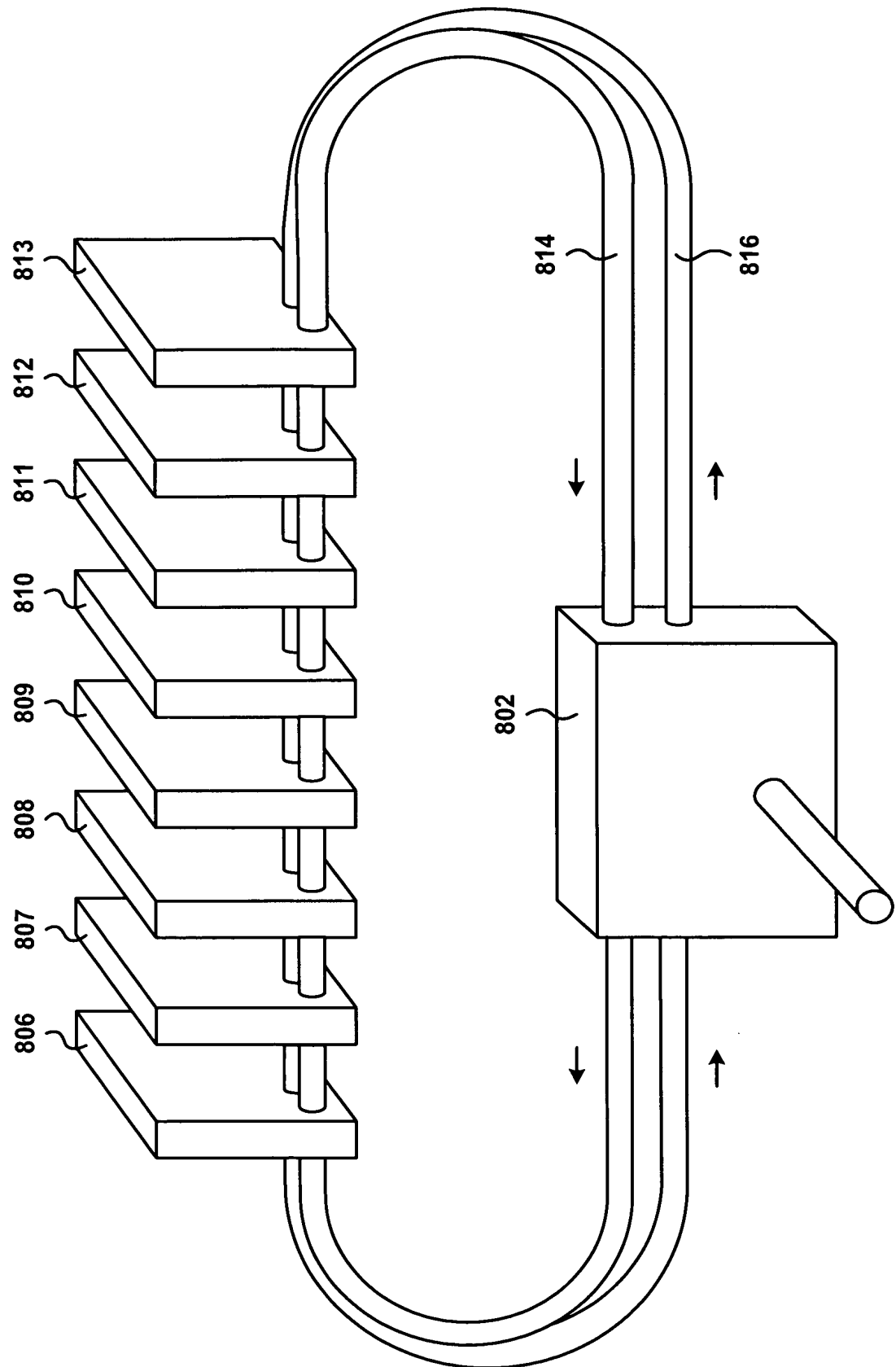


Figure 8B

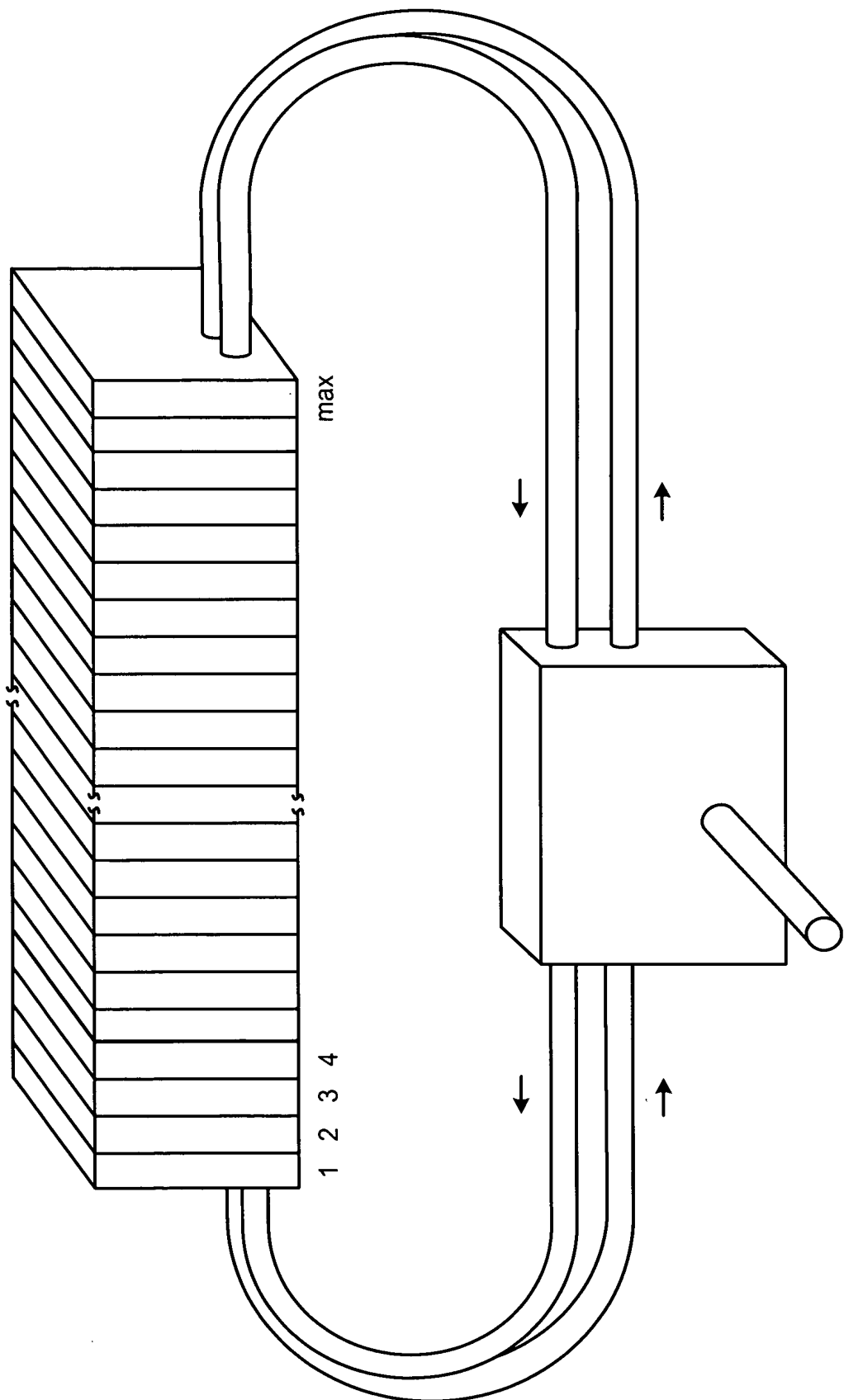


Figure 8C

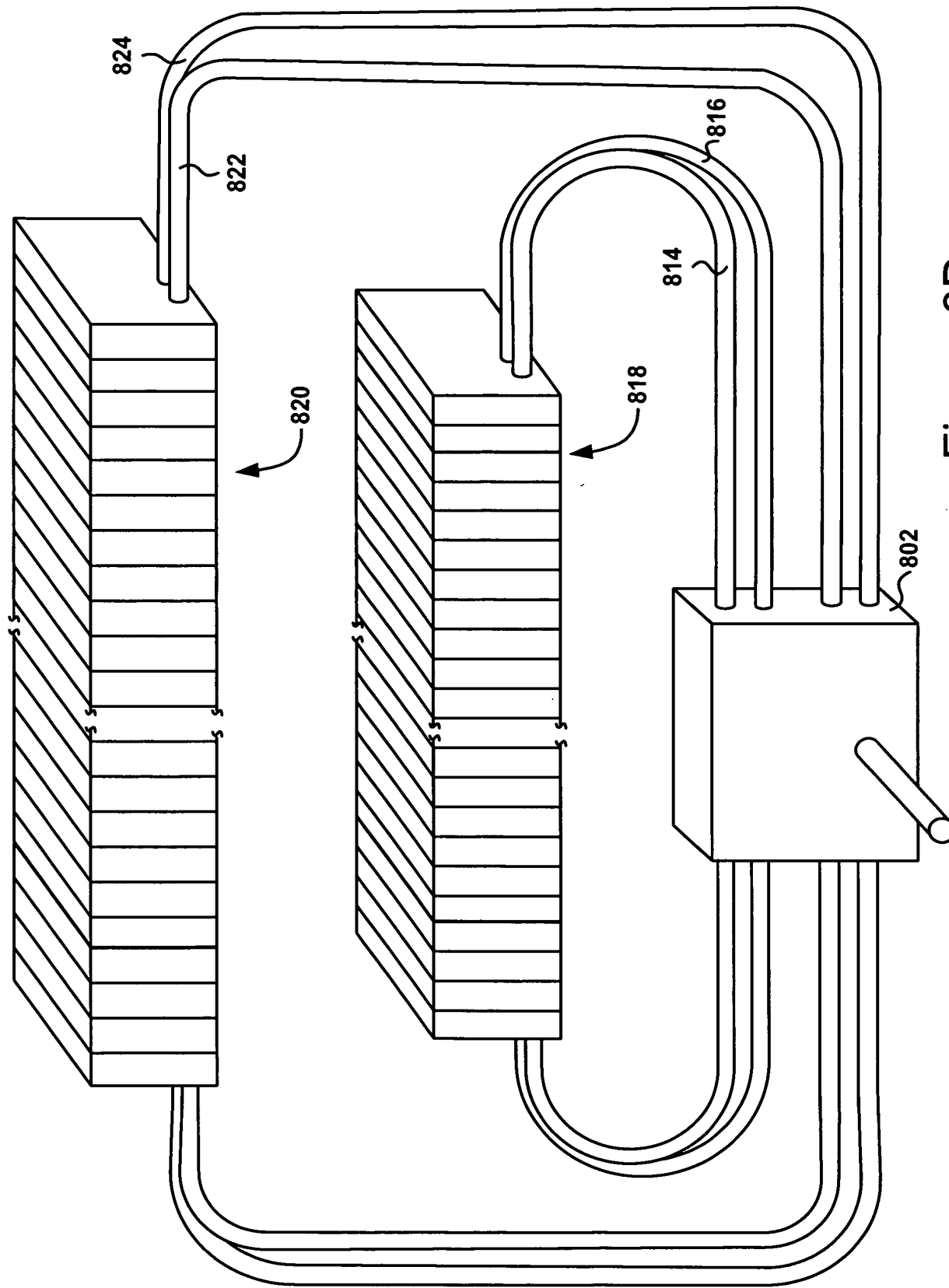


Figure 8D

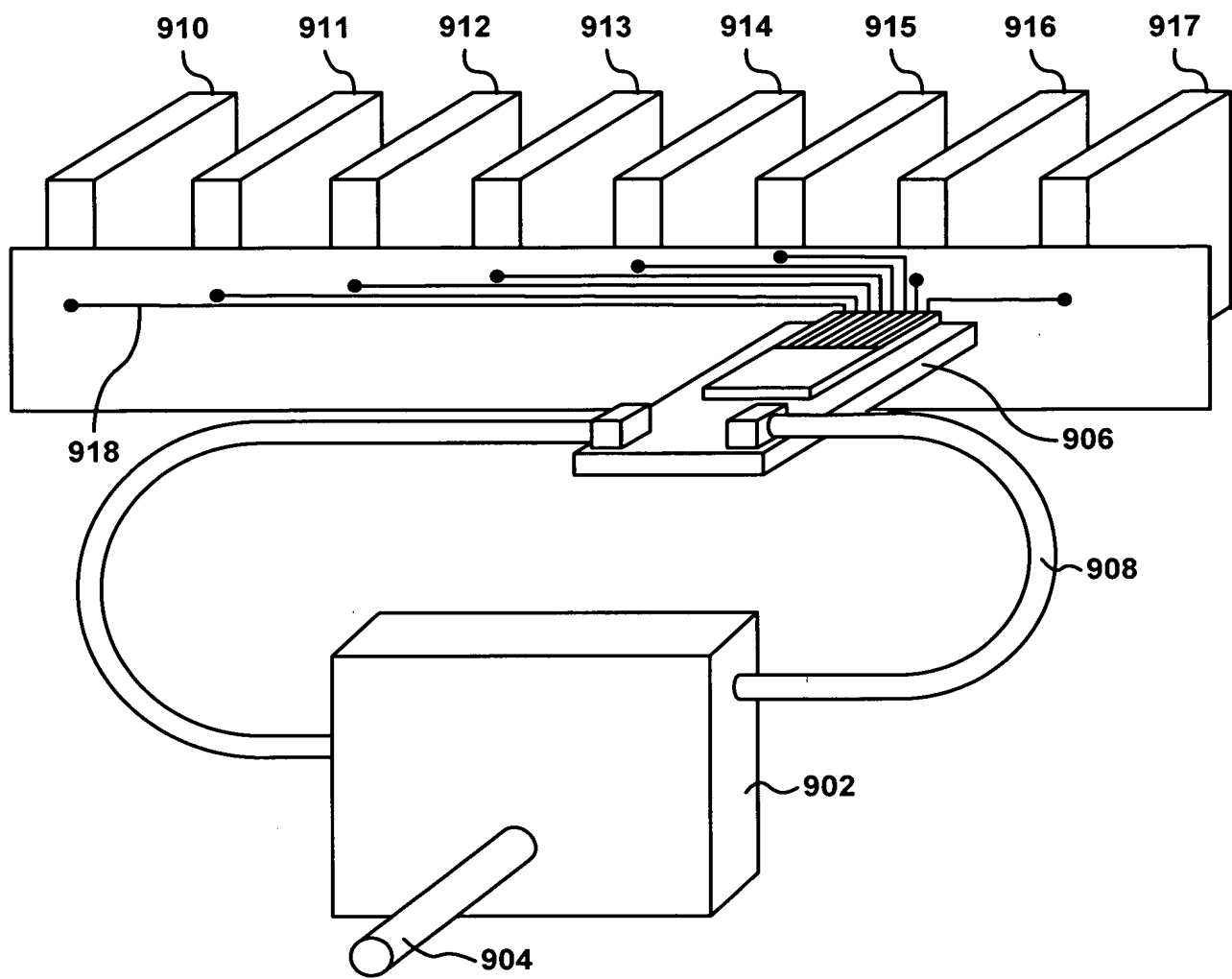


Figure 9

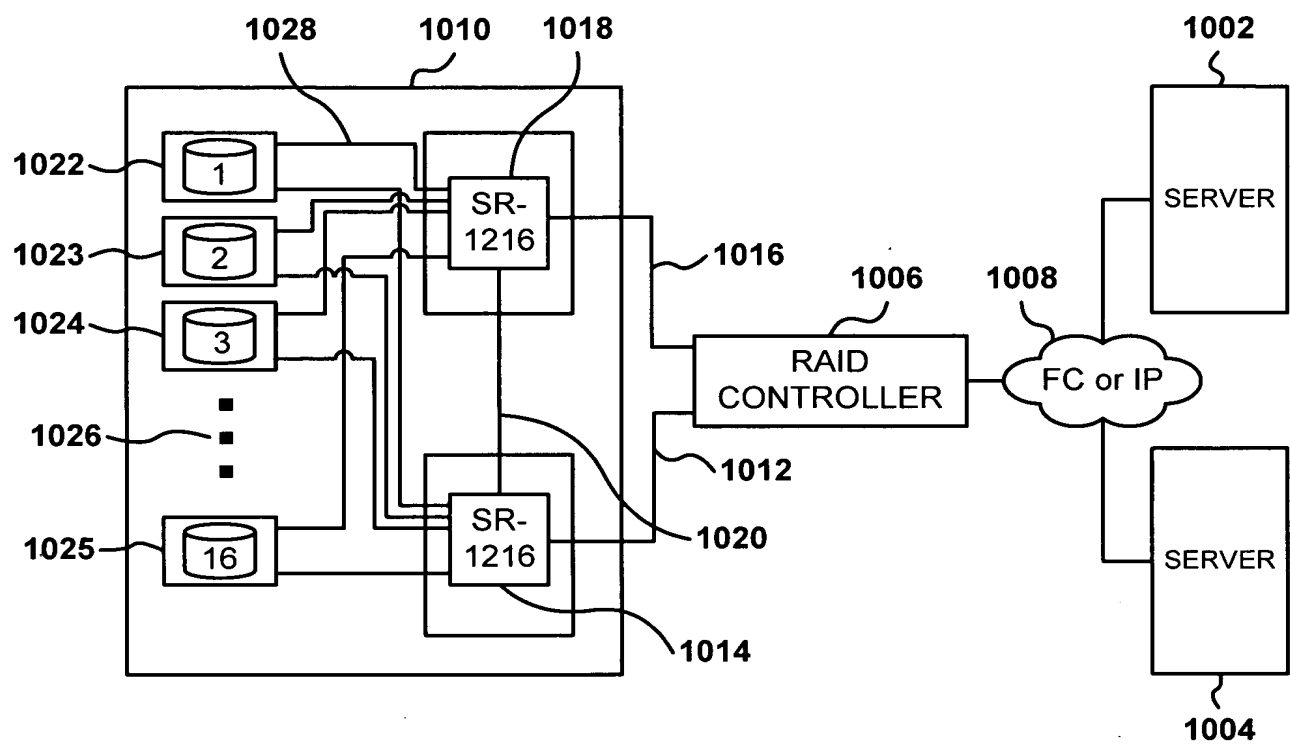


FIGURE 10

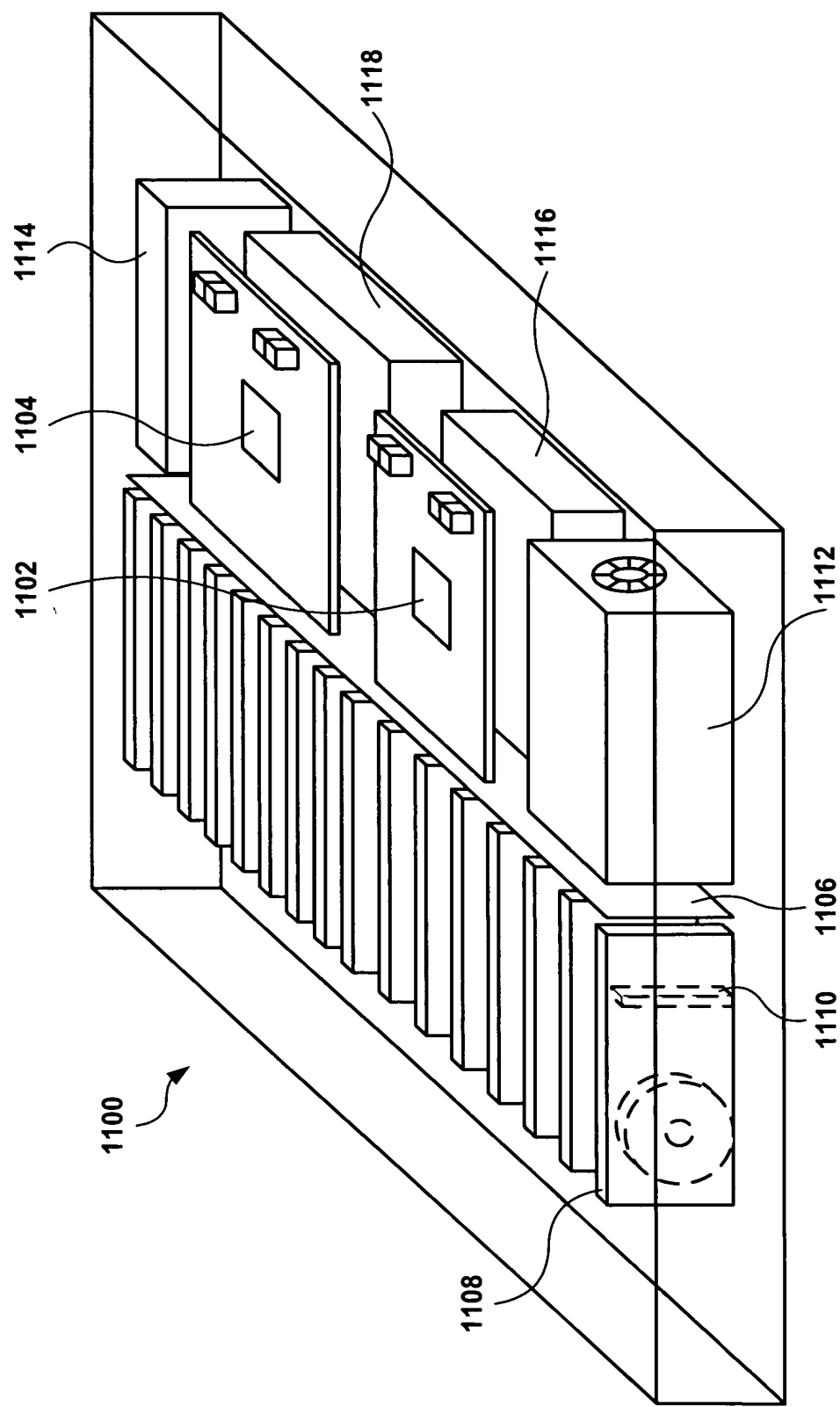


Figure 11

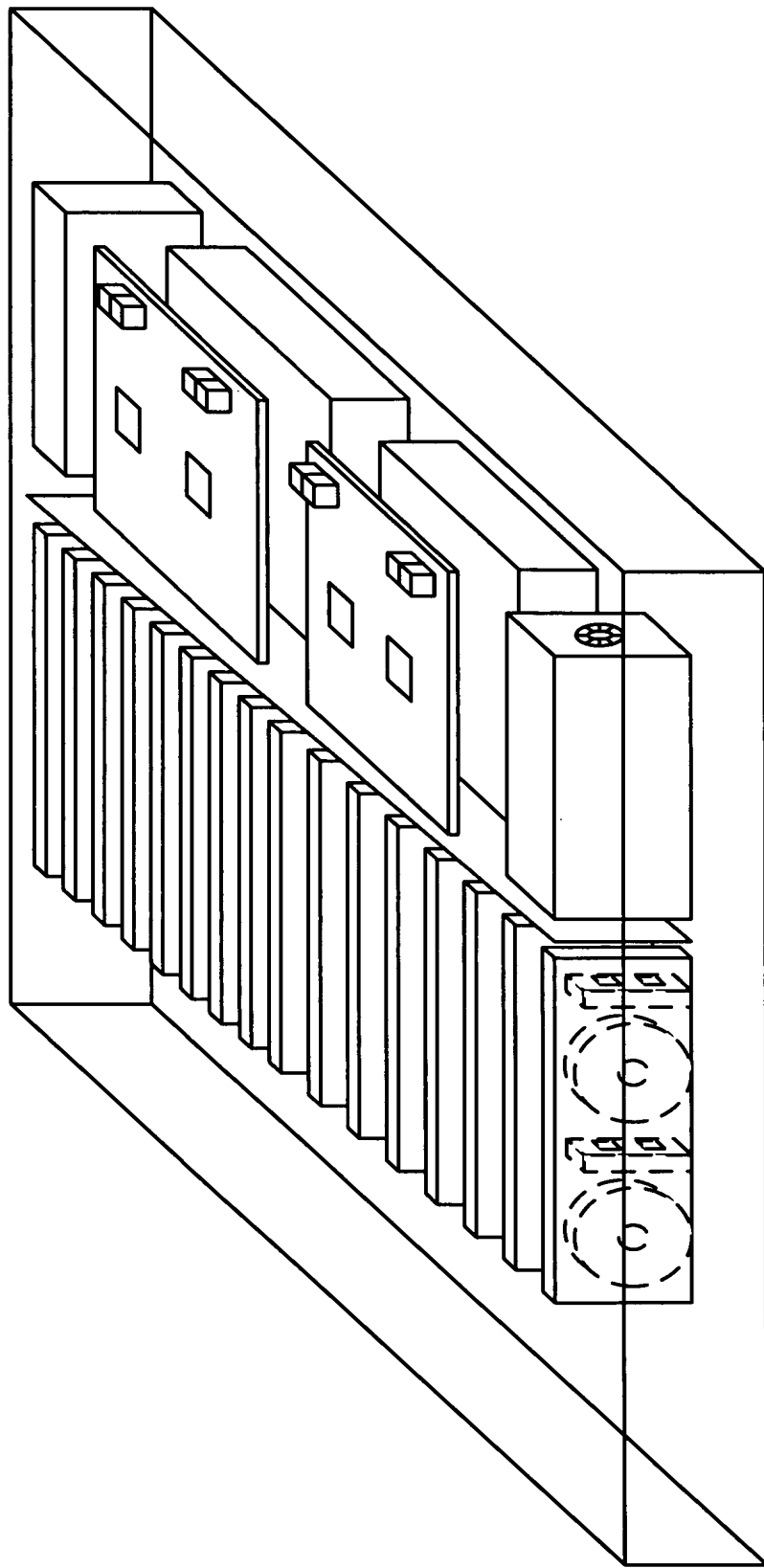


Figure 12

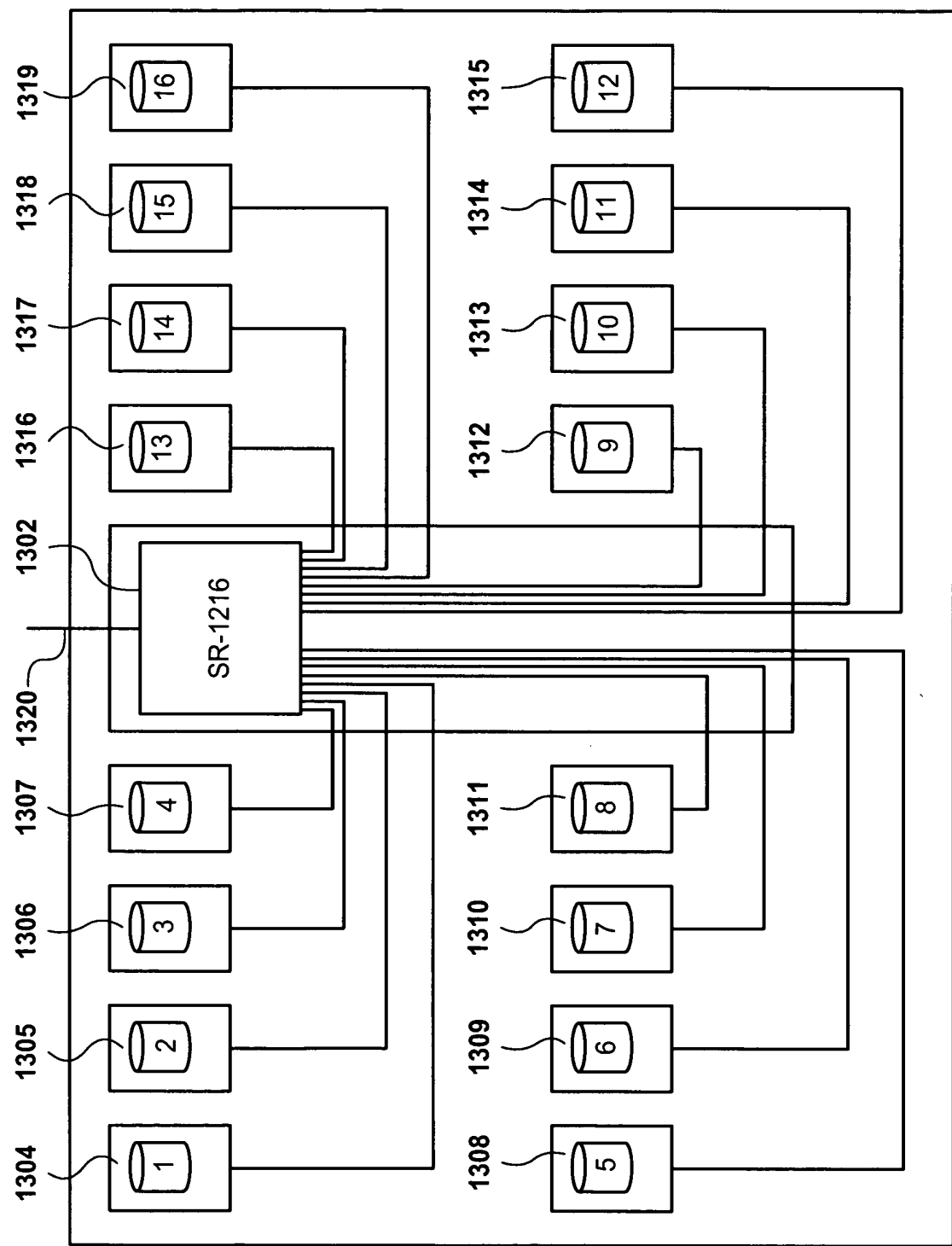


Figure 13A

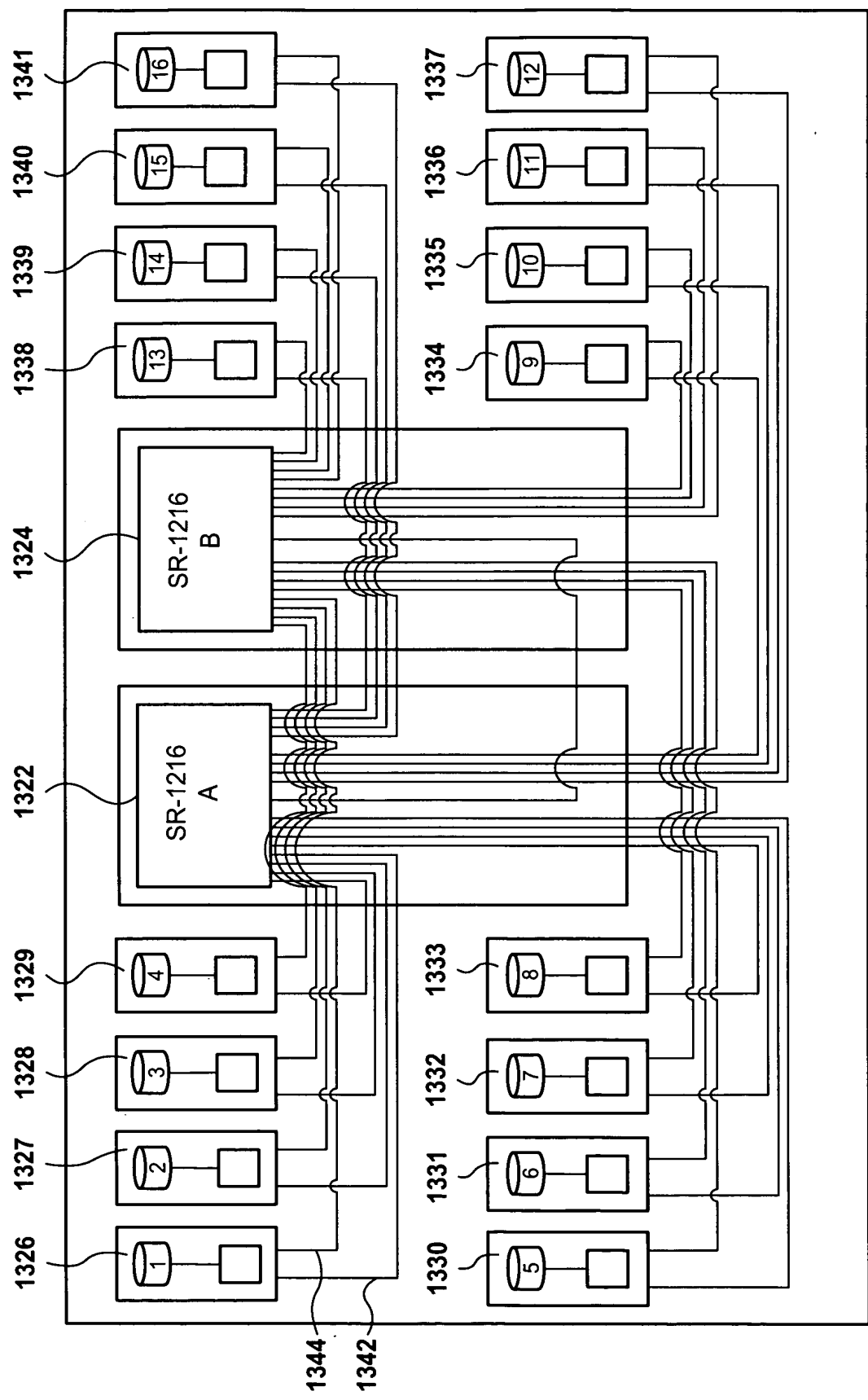


Figure 13B

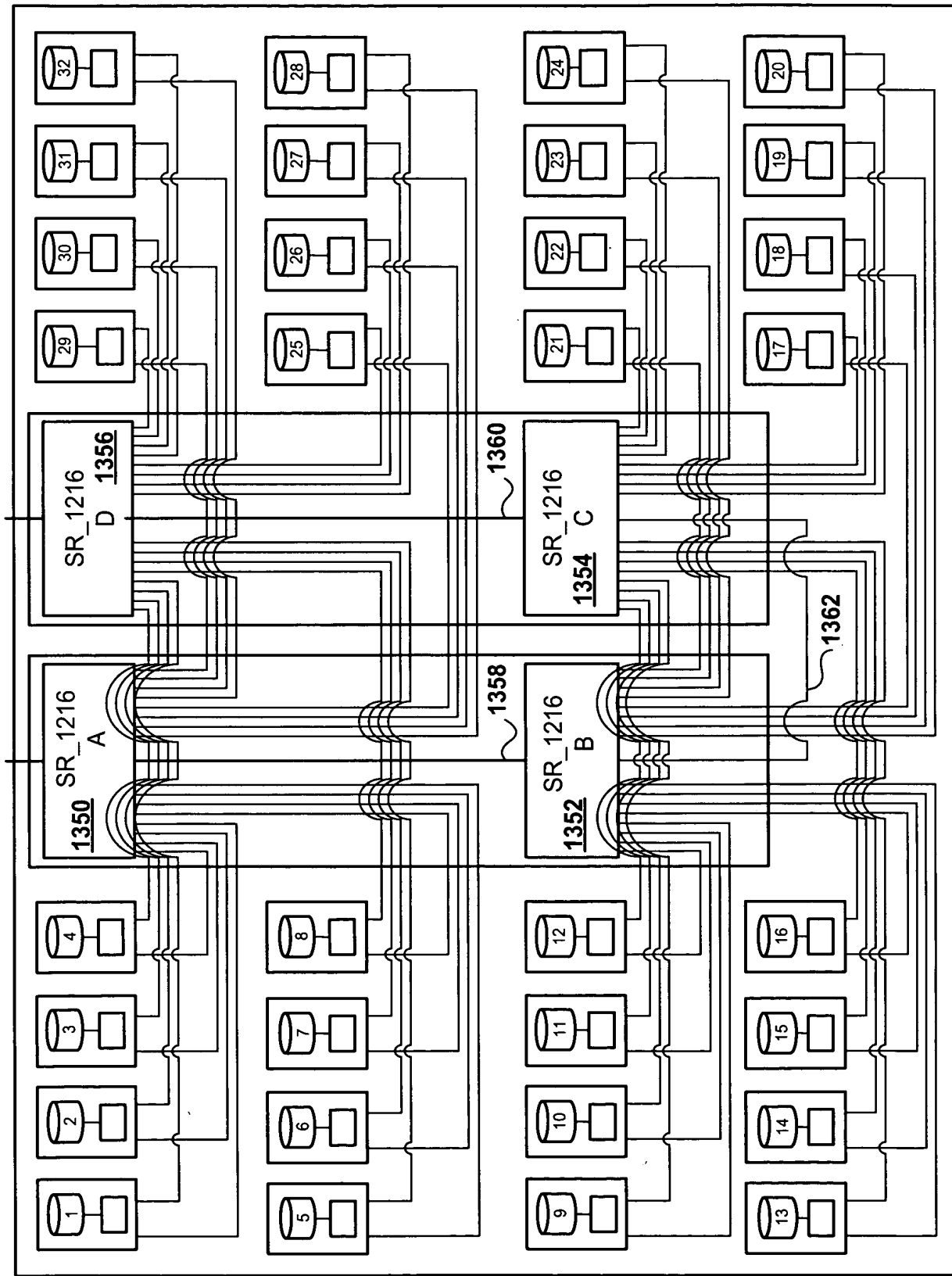


Figure 13C

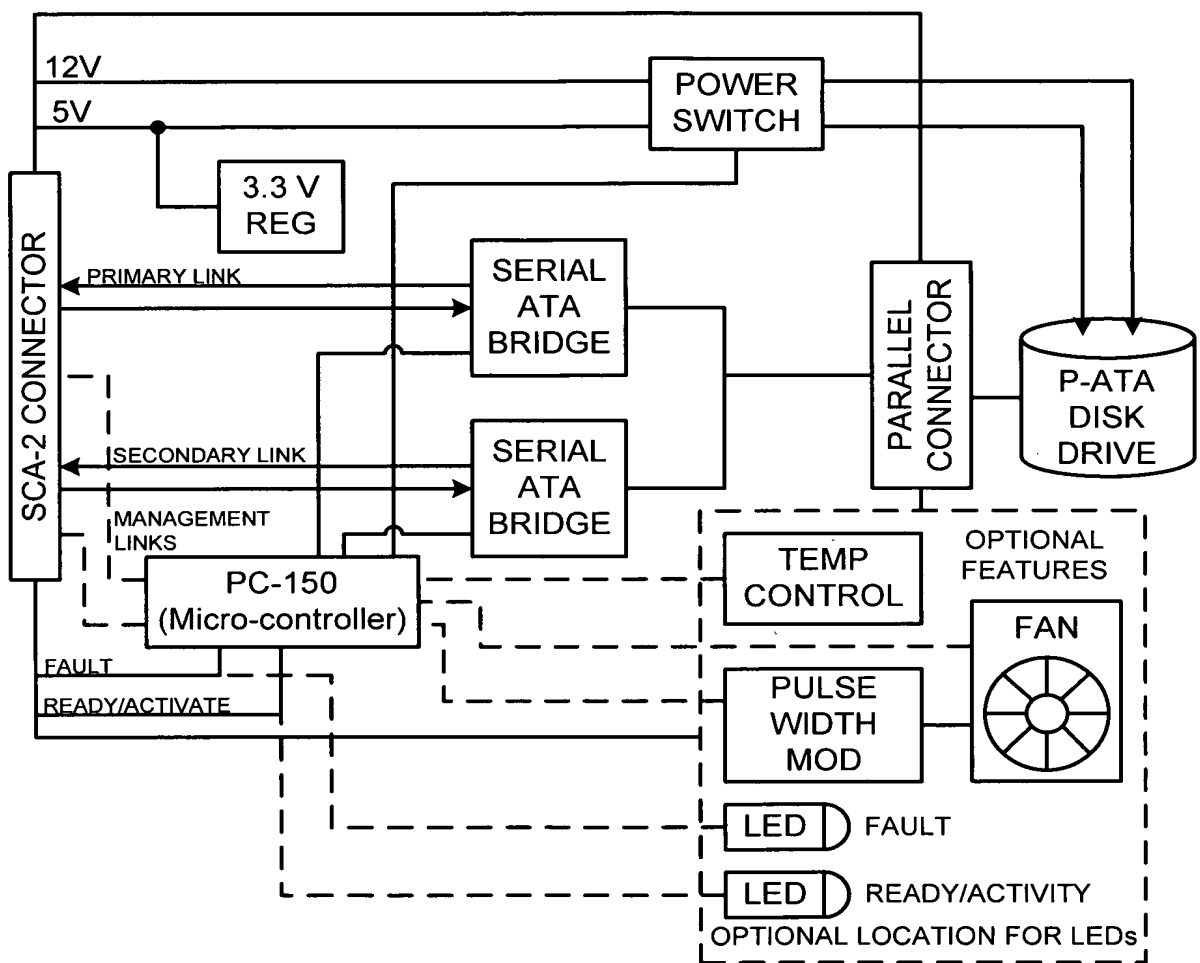


Figure 14A

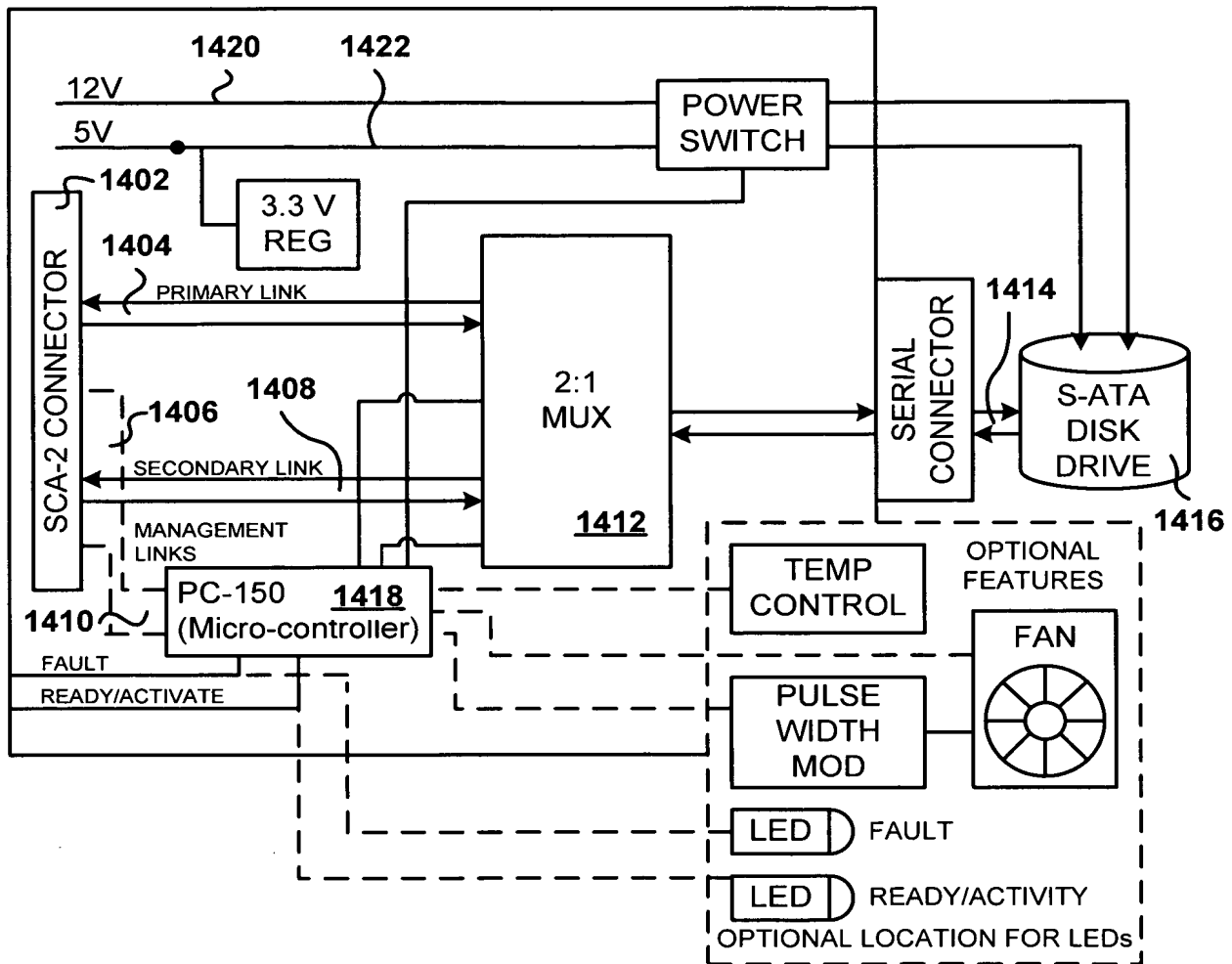


Figure 14B

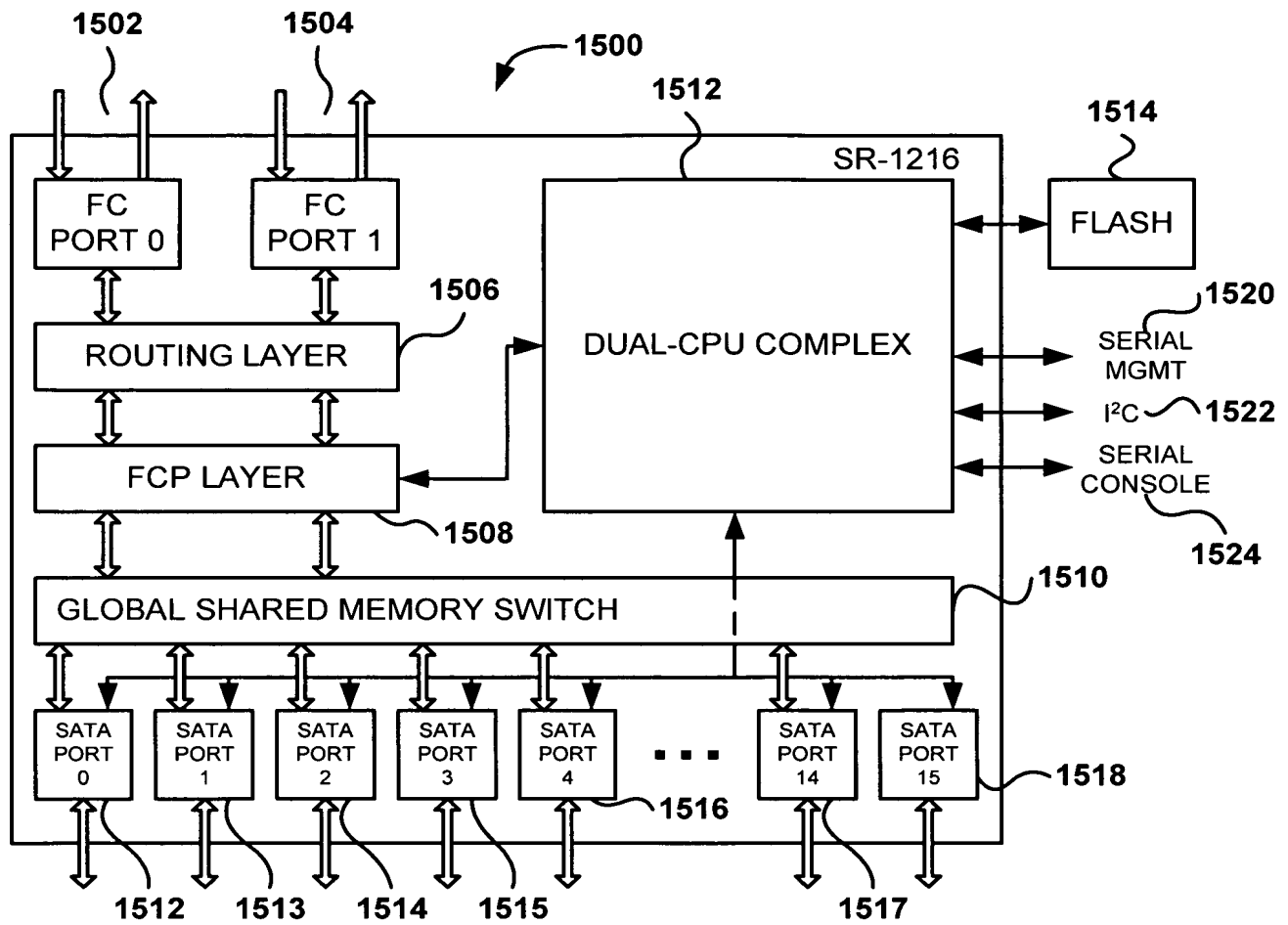


Figure 15

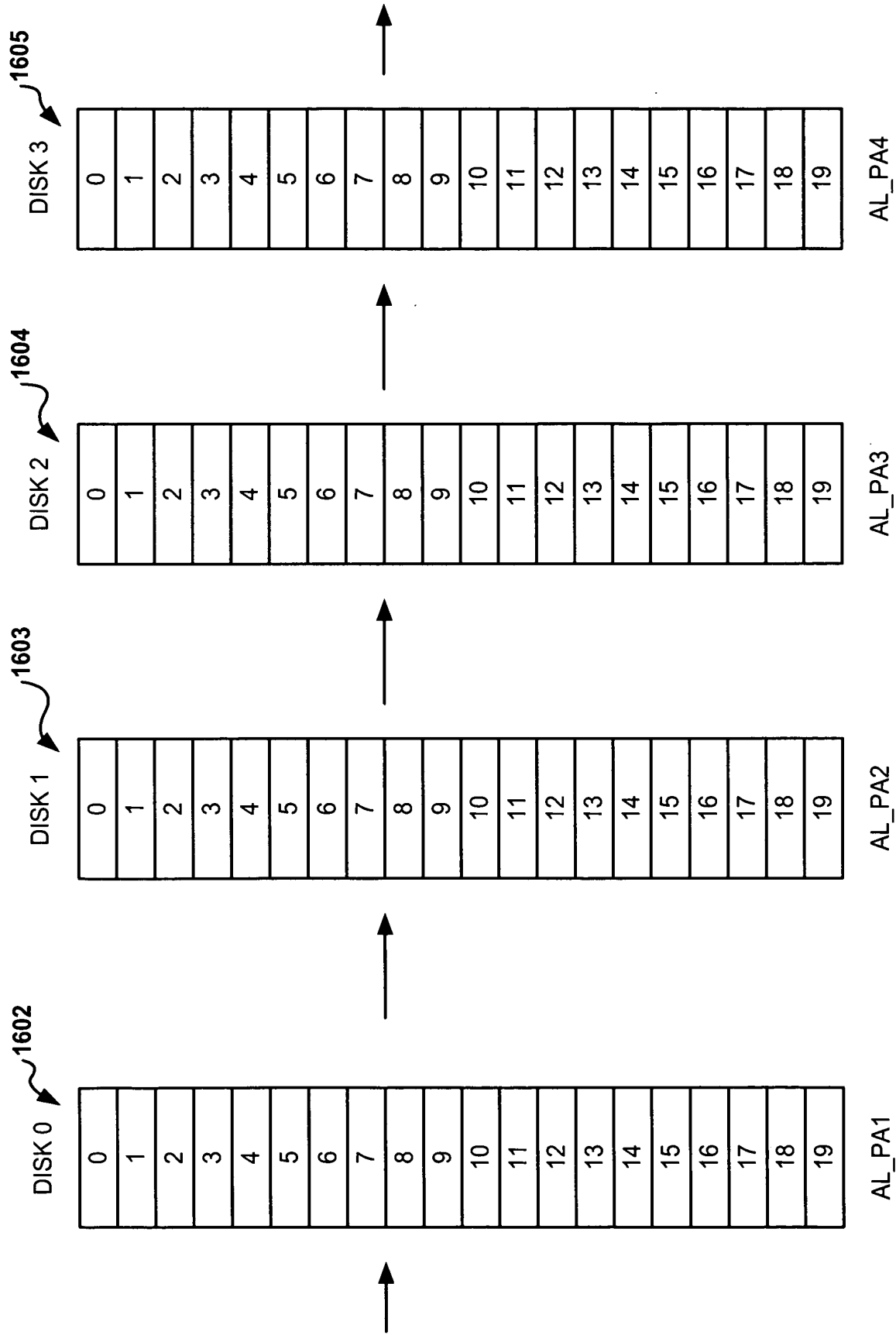


Figure 16A

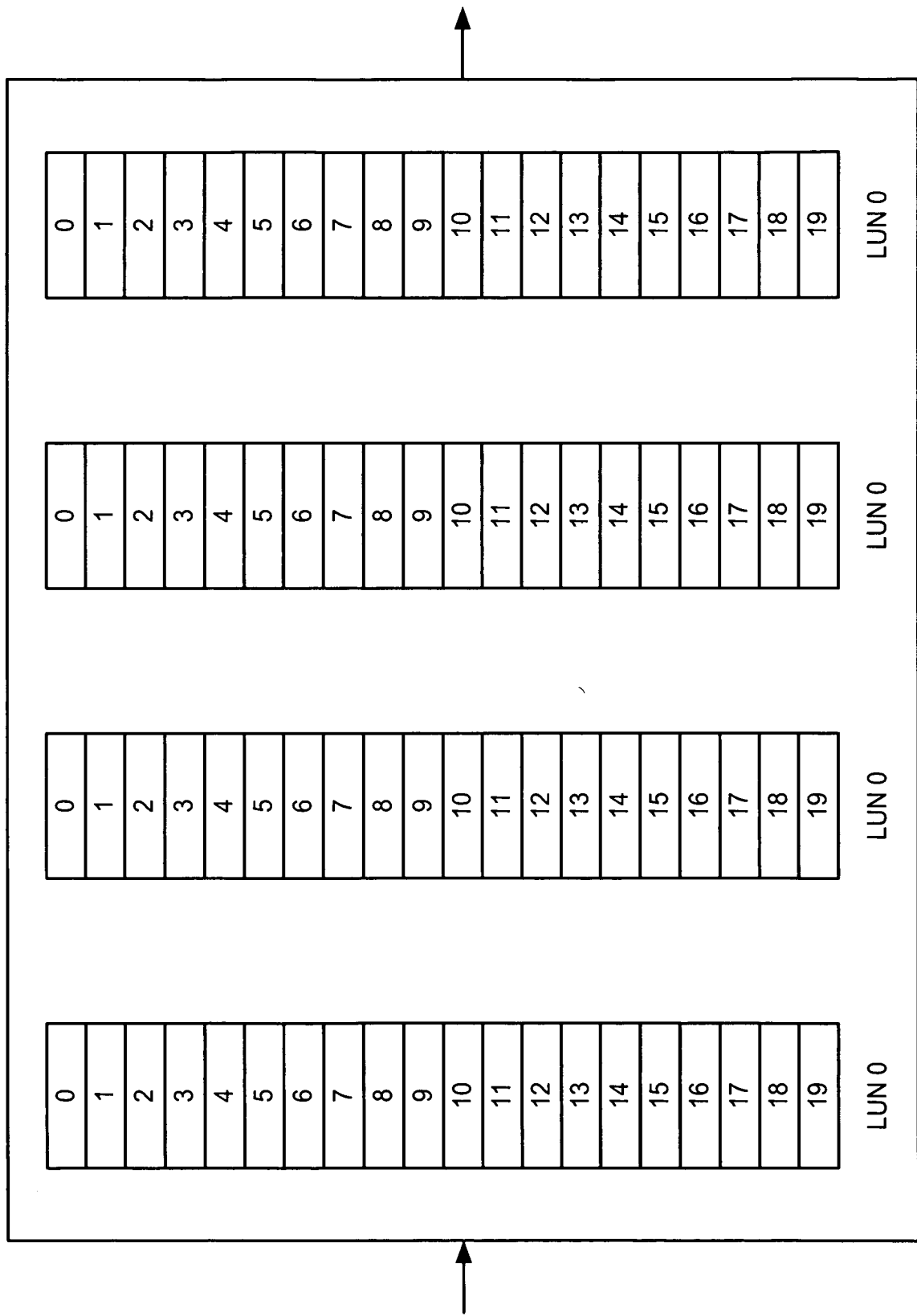


Figure 16B

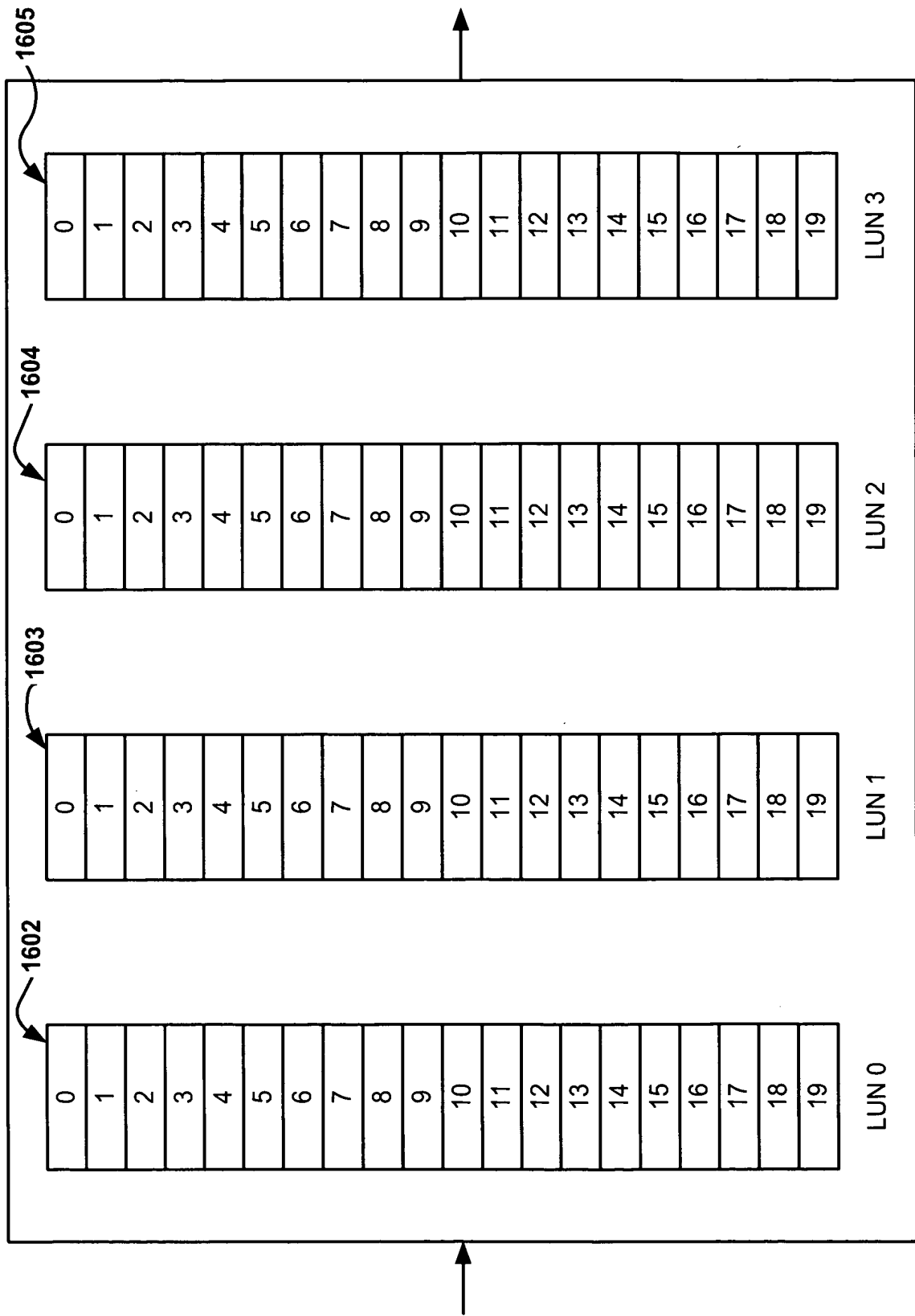


Figure 16C

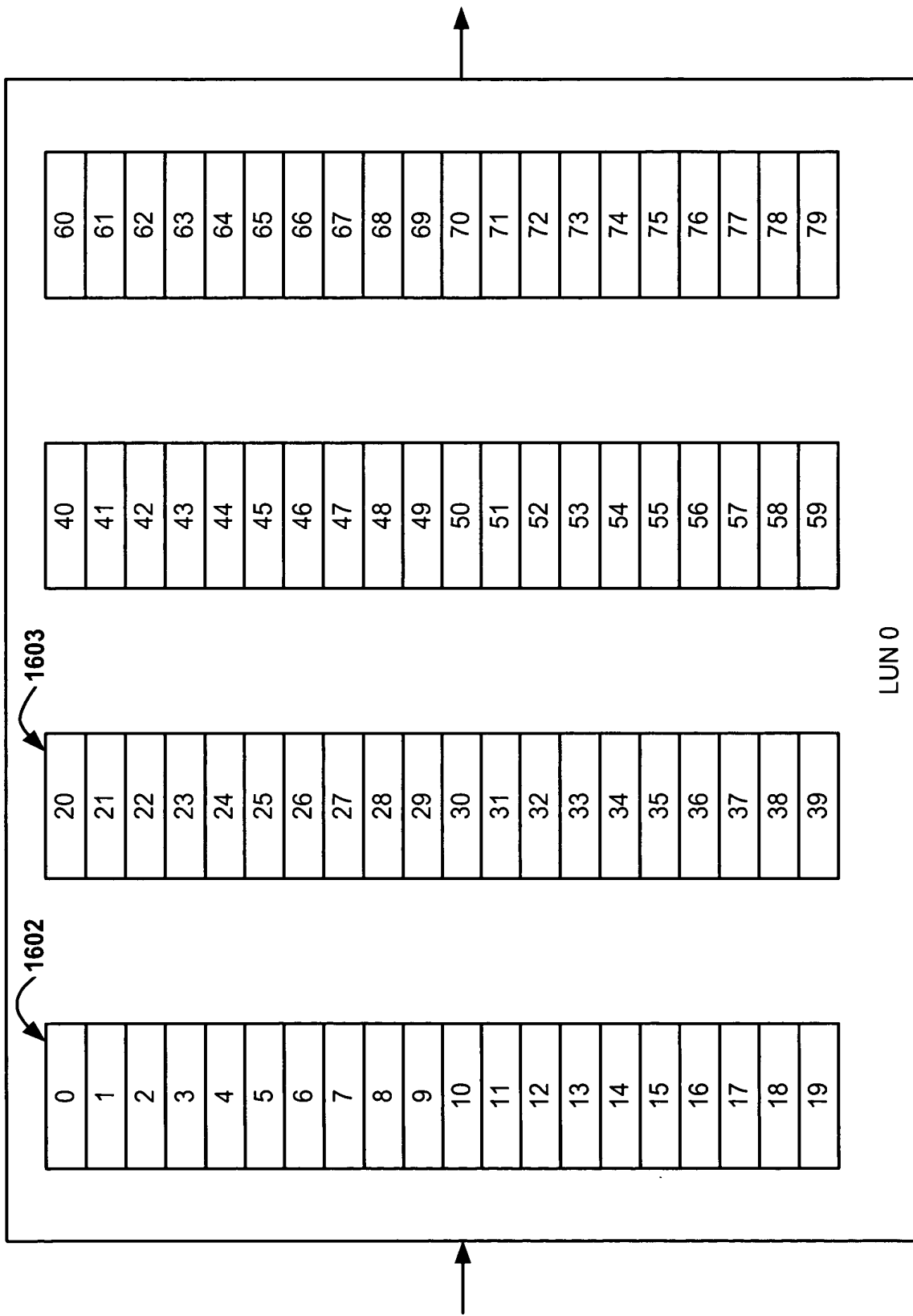


Figure 16D
AL_PA1

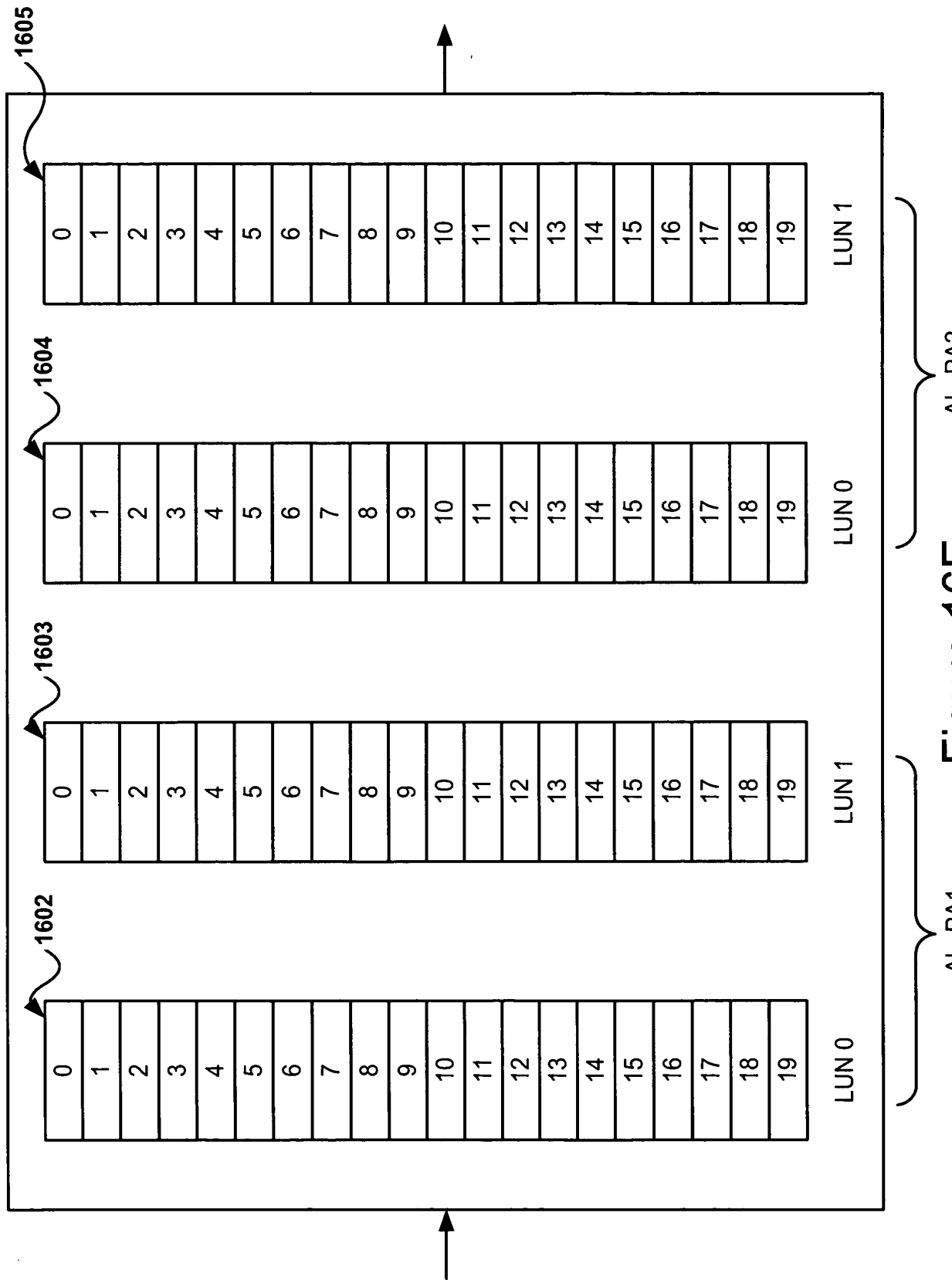


Figure 16E
AL_PA1 AL_PA2

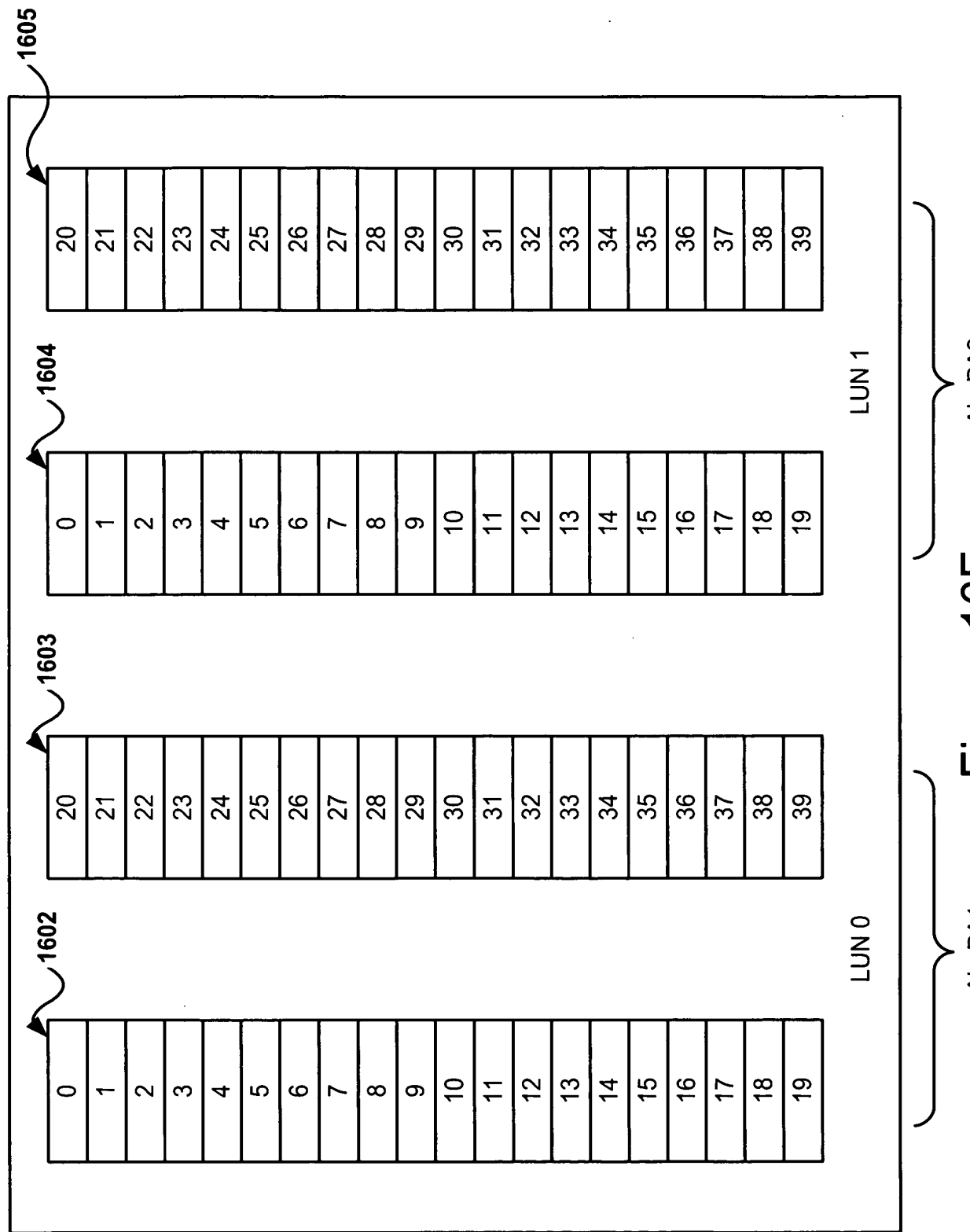


Figure 16F

AL_PA1

AL_PA2

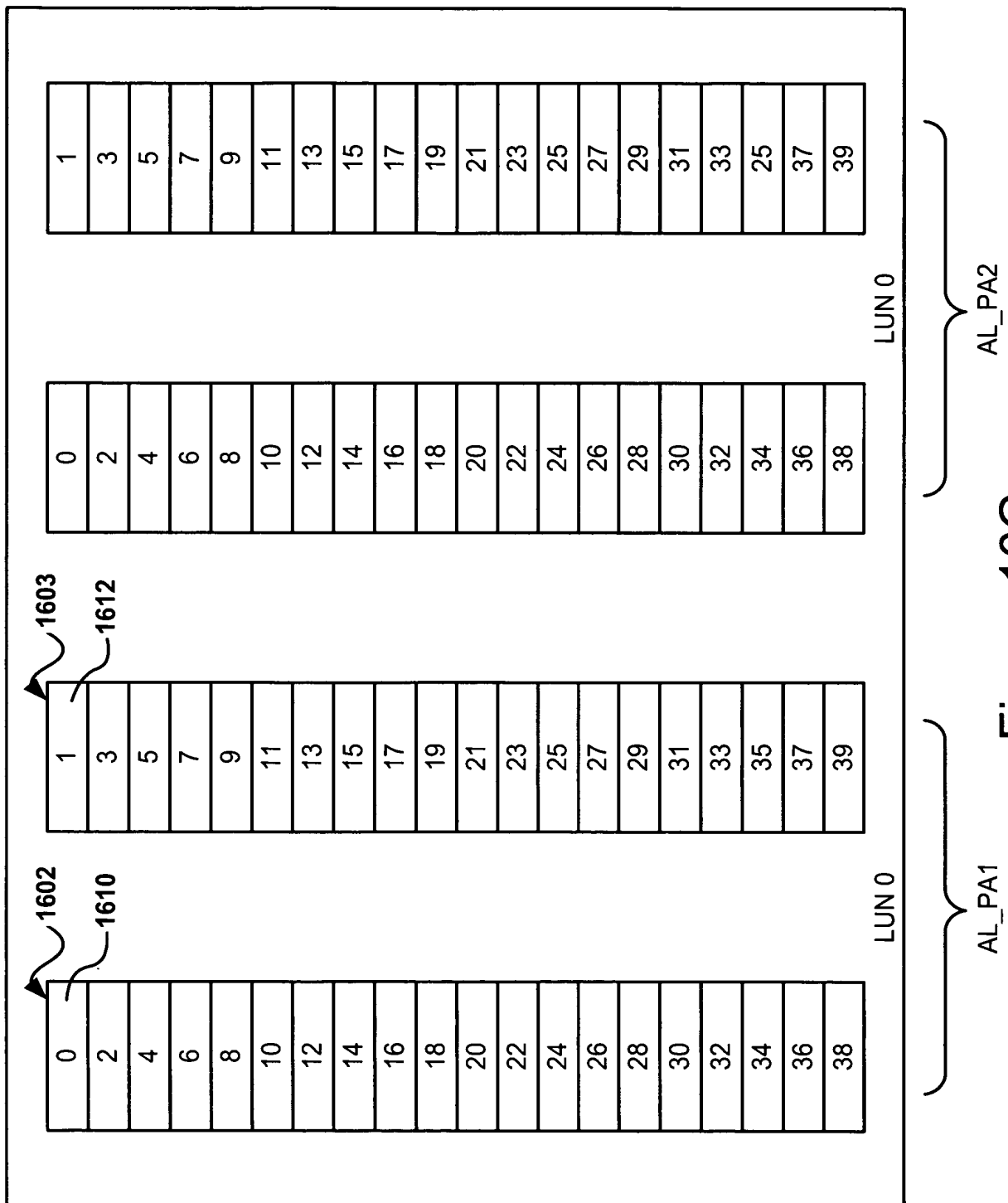


Figure 16G

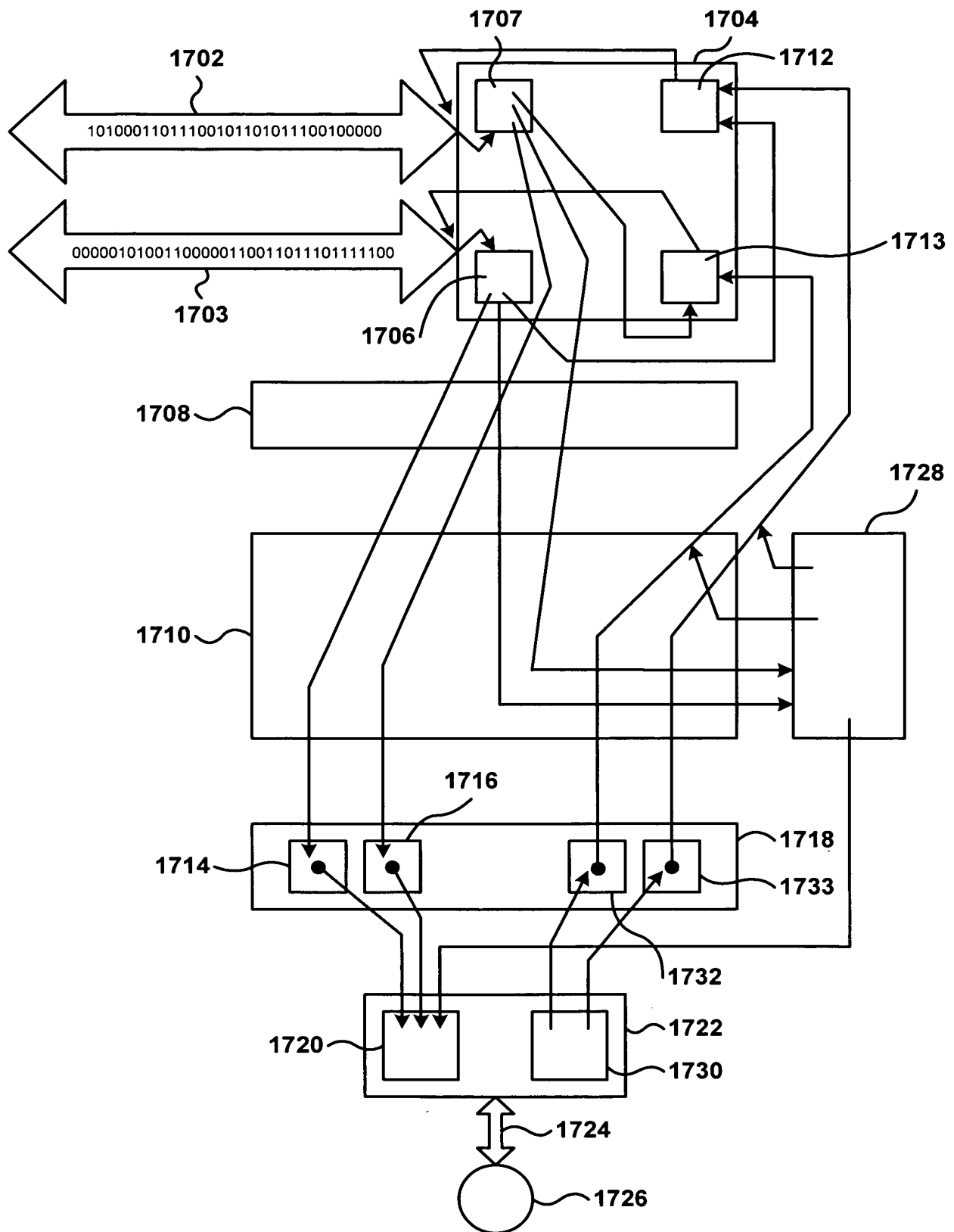


Figure 17A

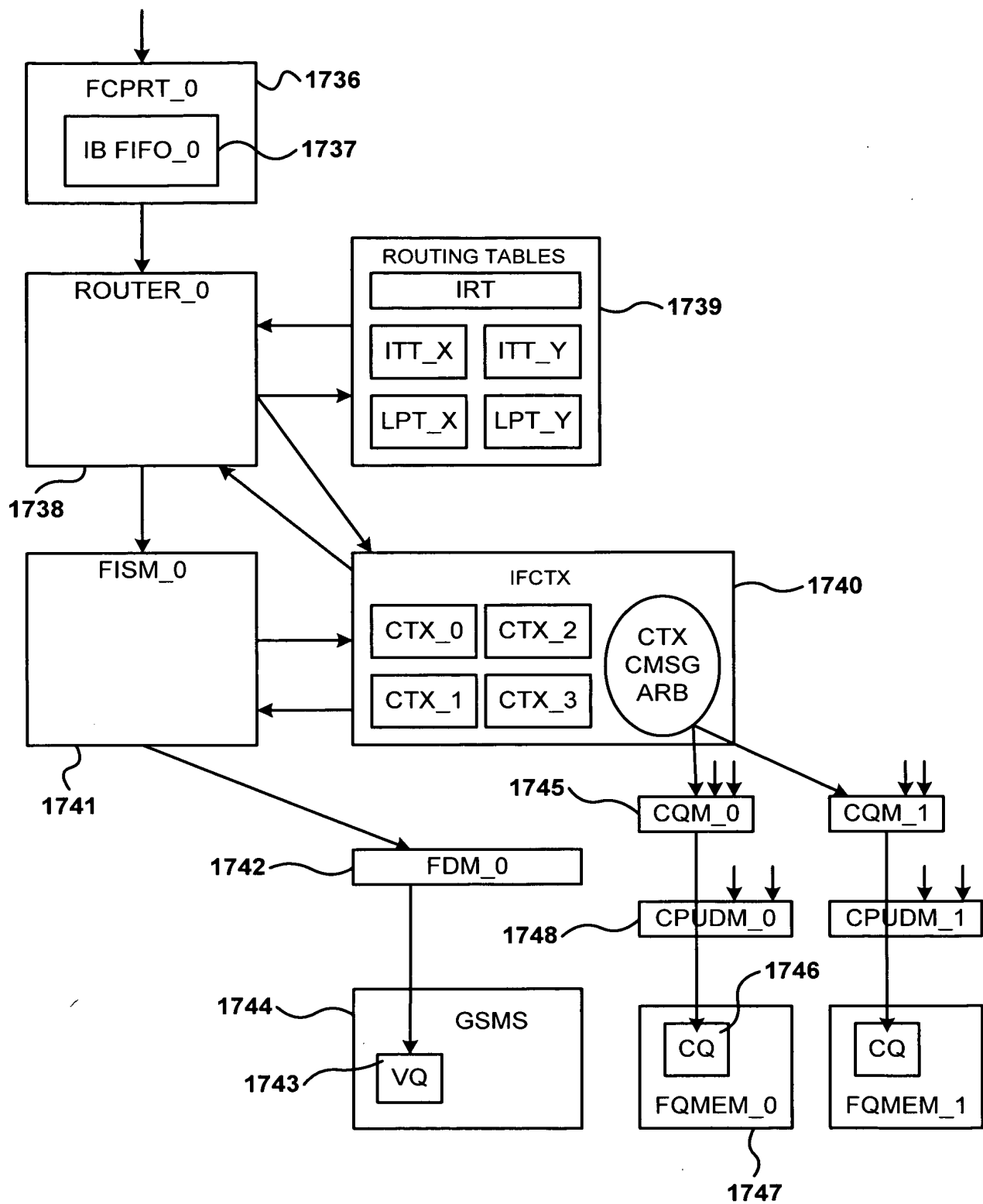


Figure 17B

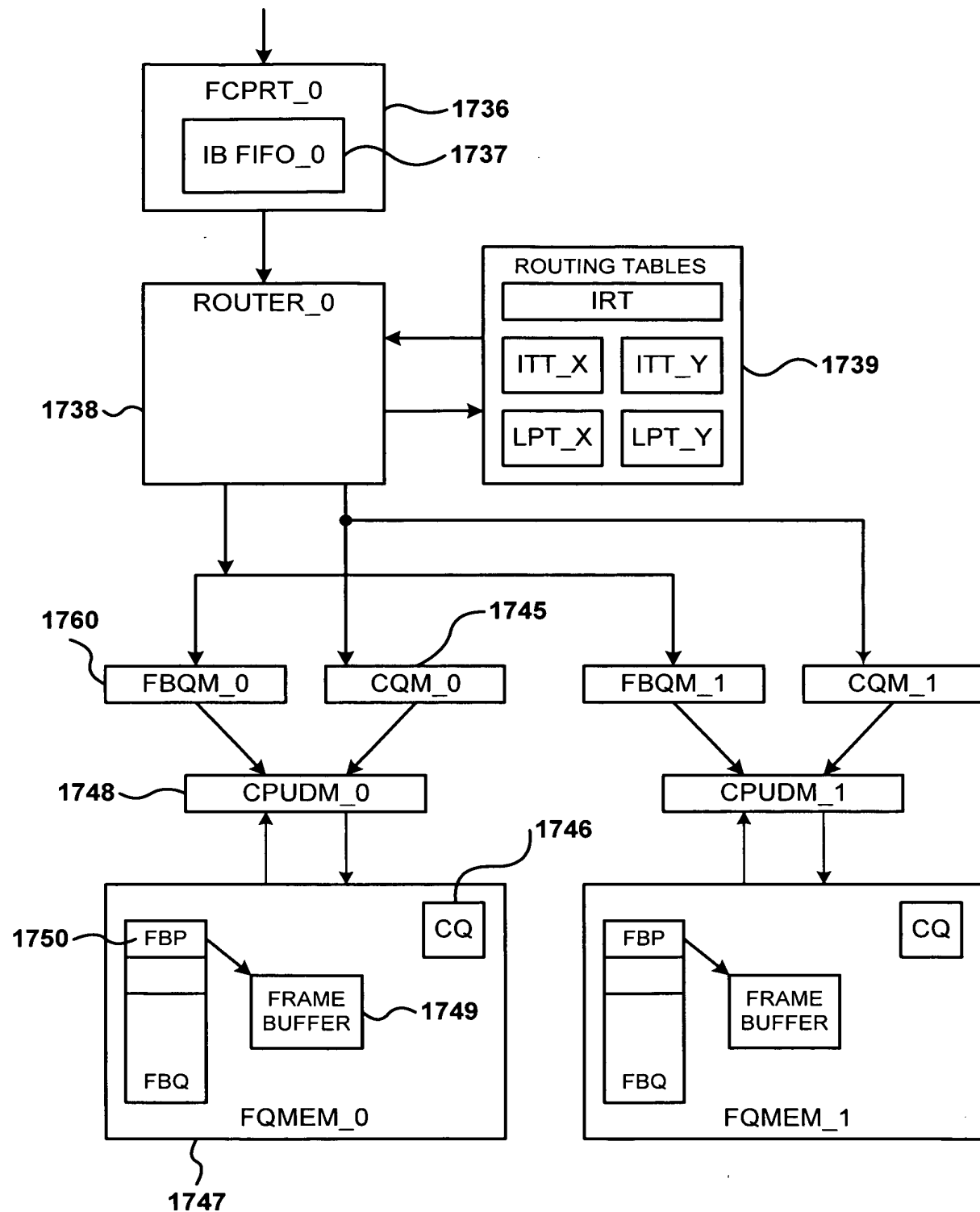


Figure 17C

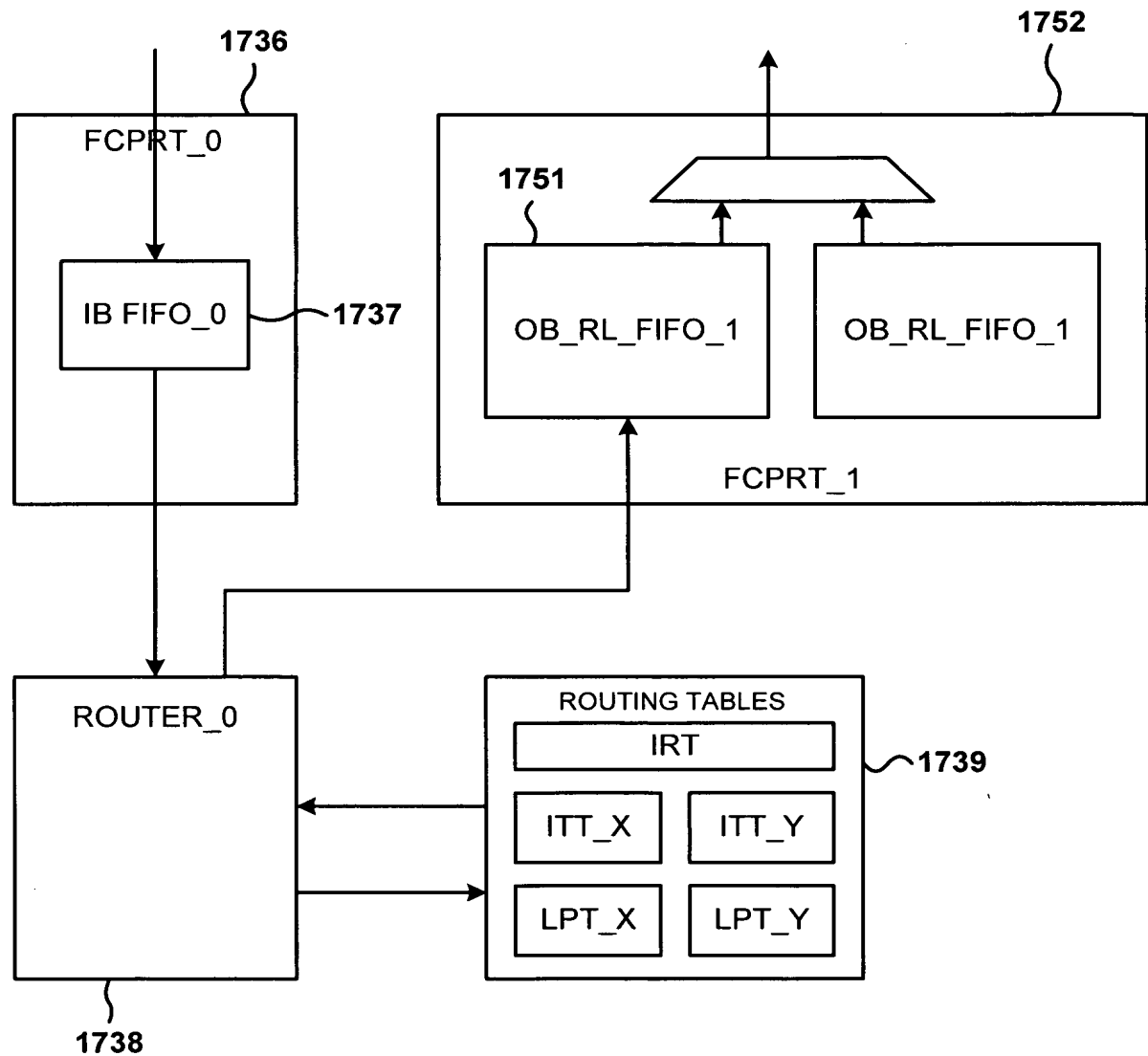


Figure 17D

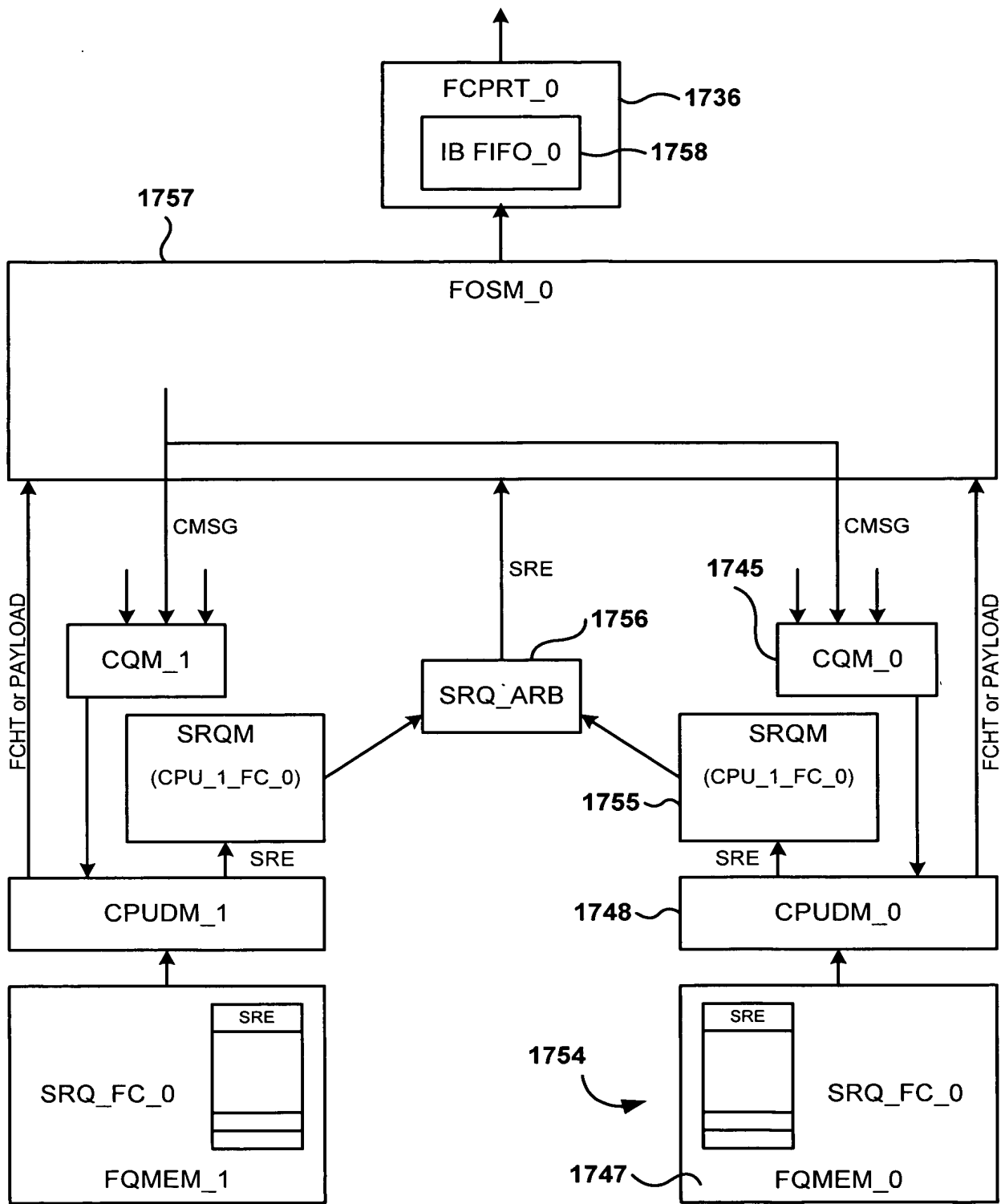


Figure 17E

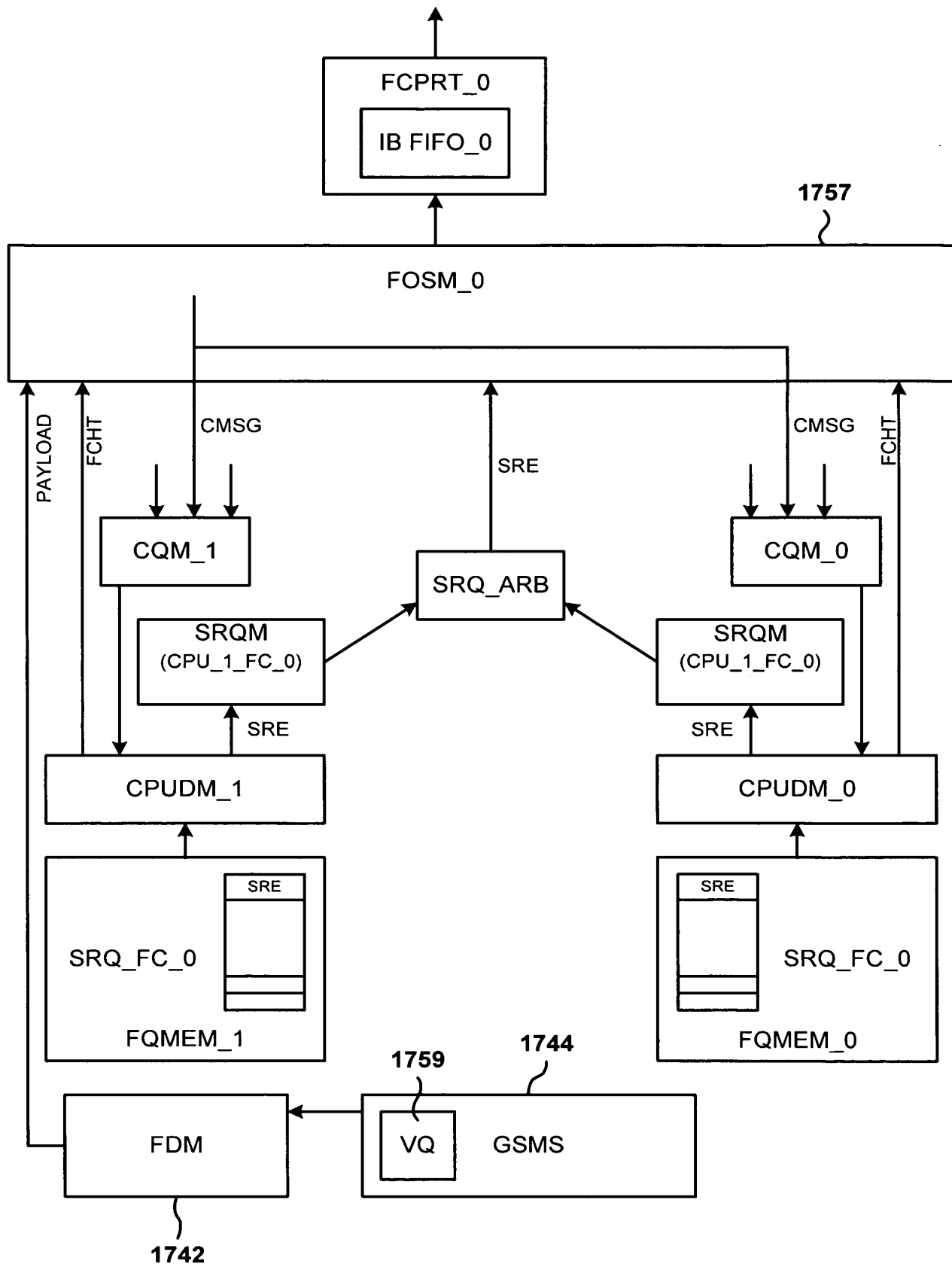


Figure 17F

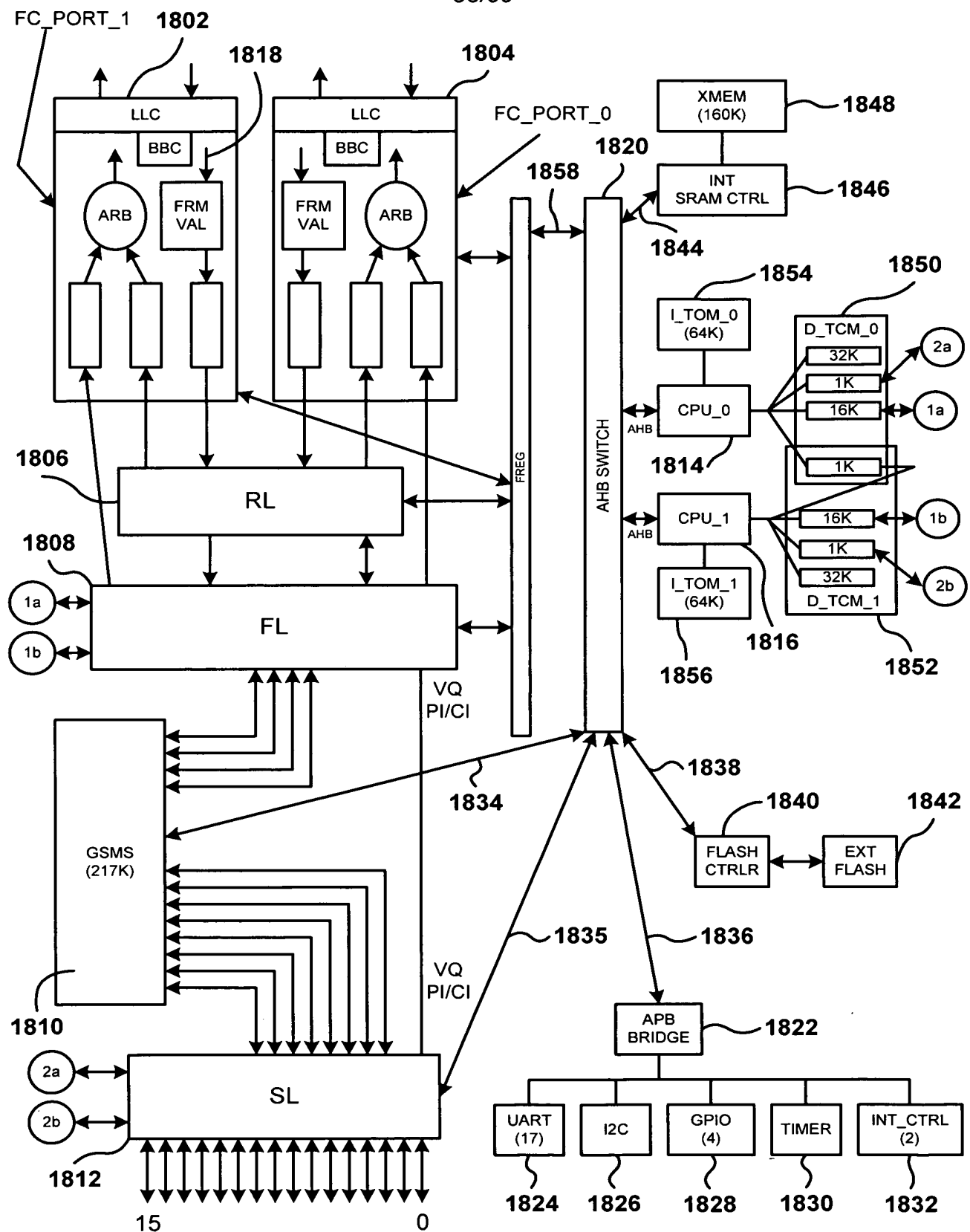


Figure 18

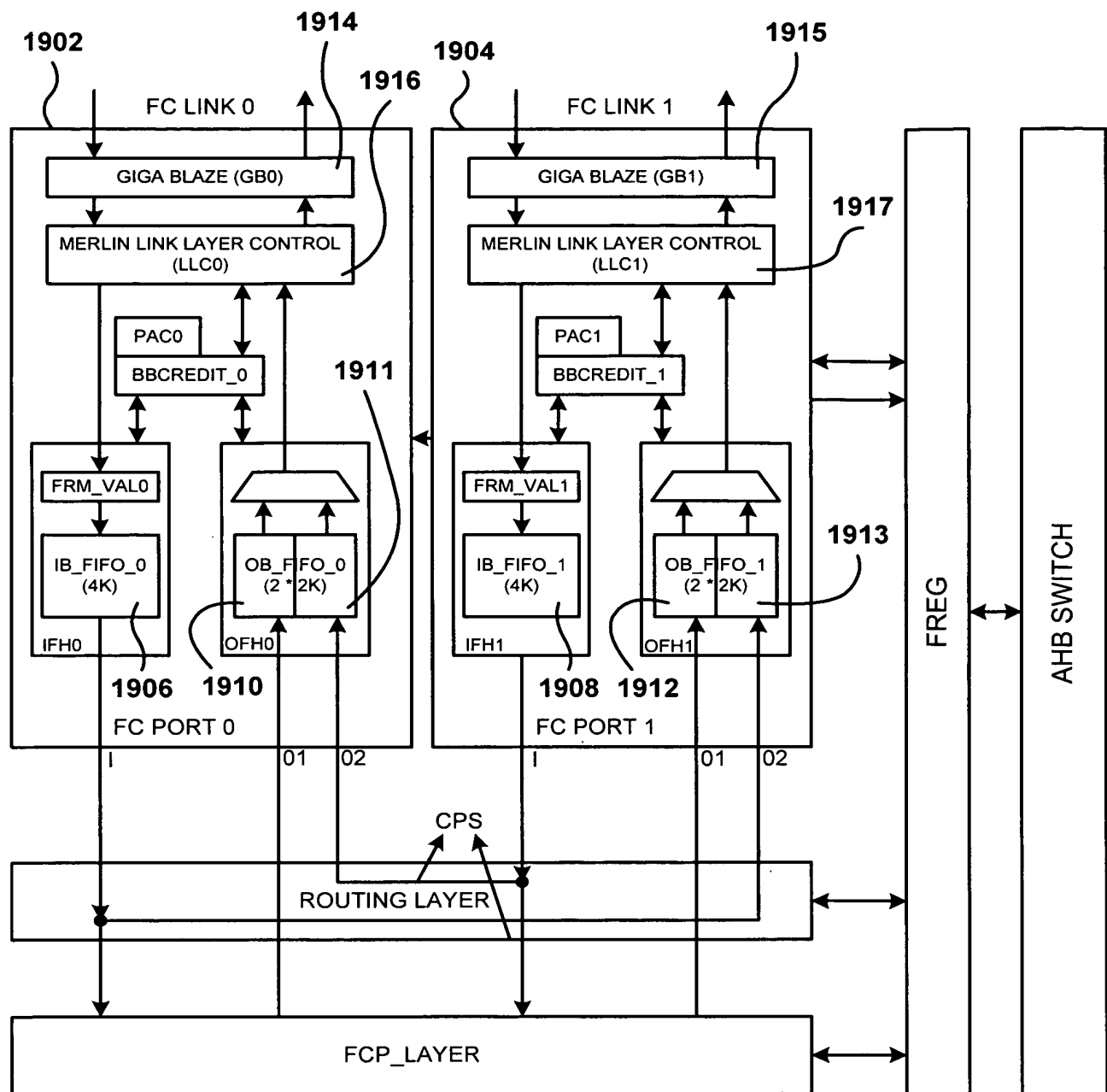


Figure 19

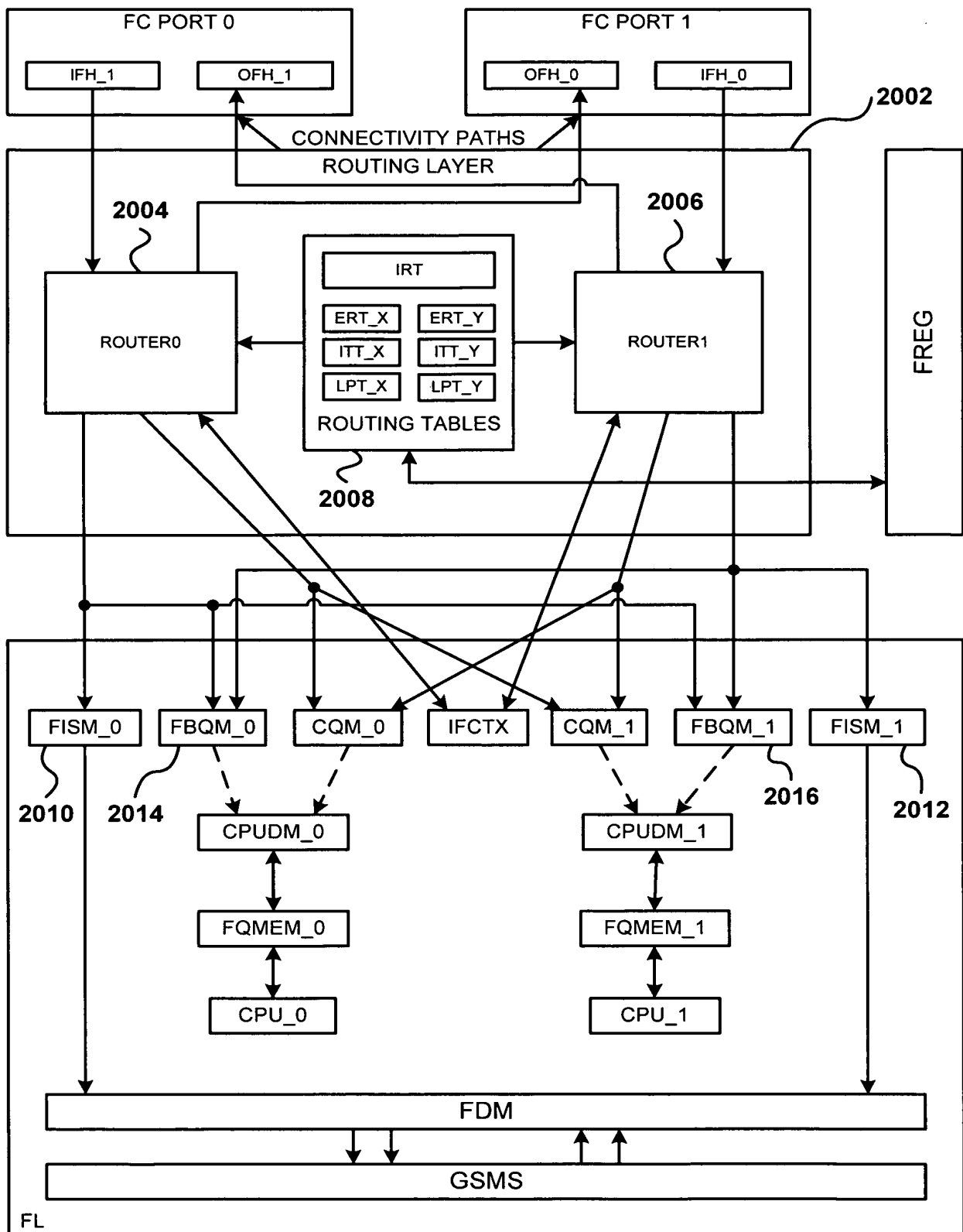


Figure 20

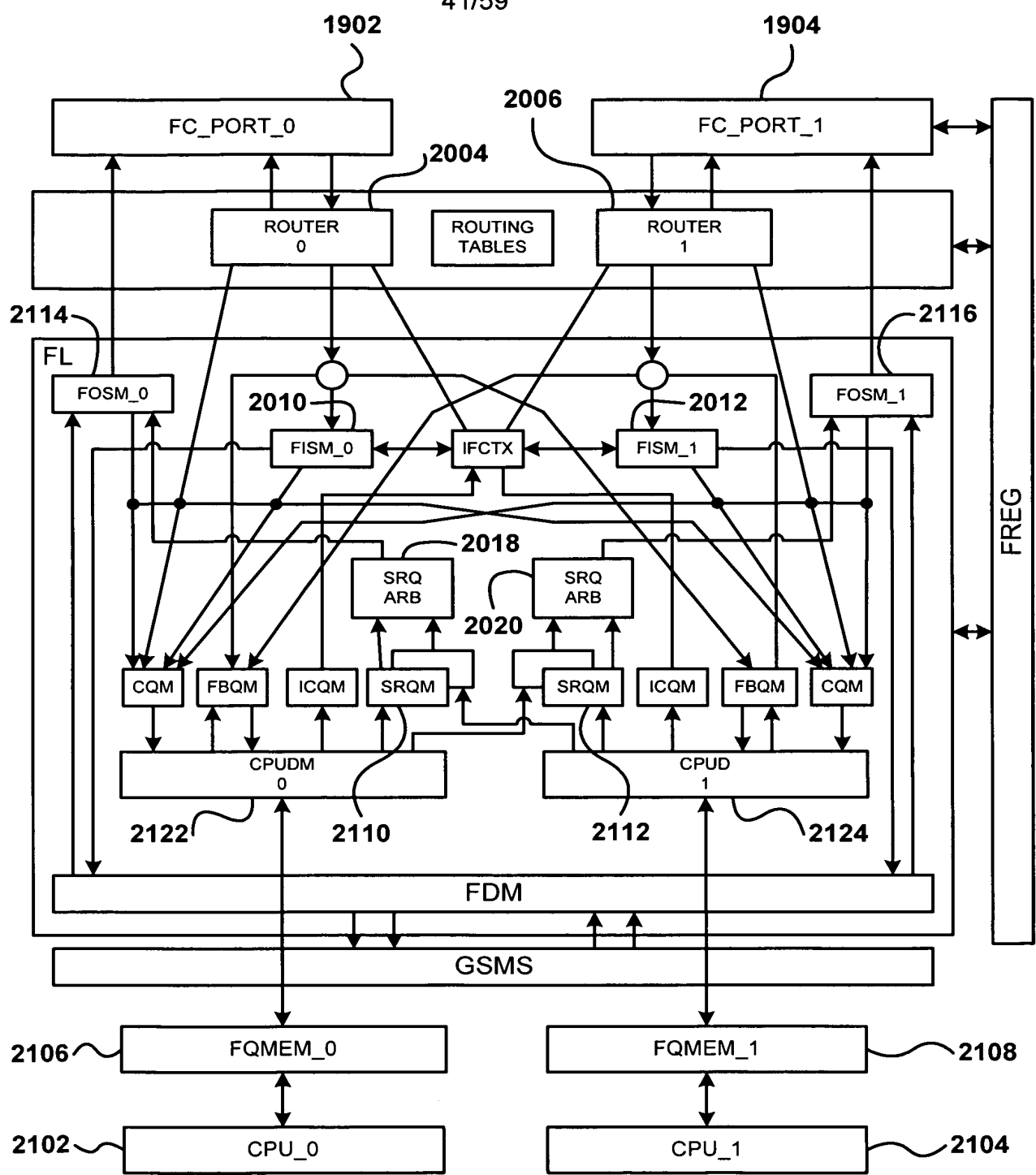


Figure 21

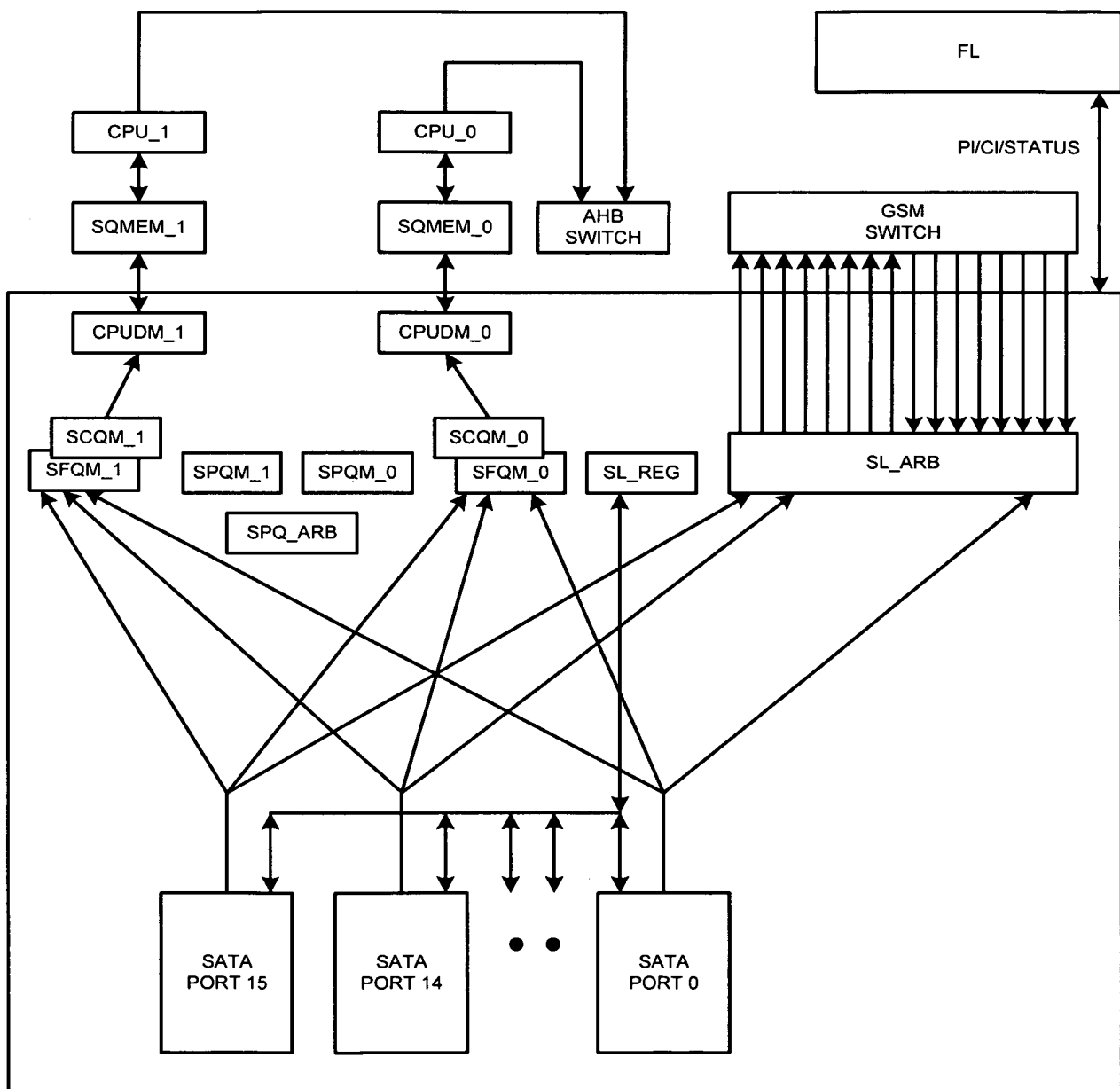


Figure 22

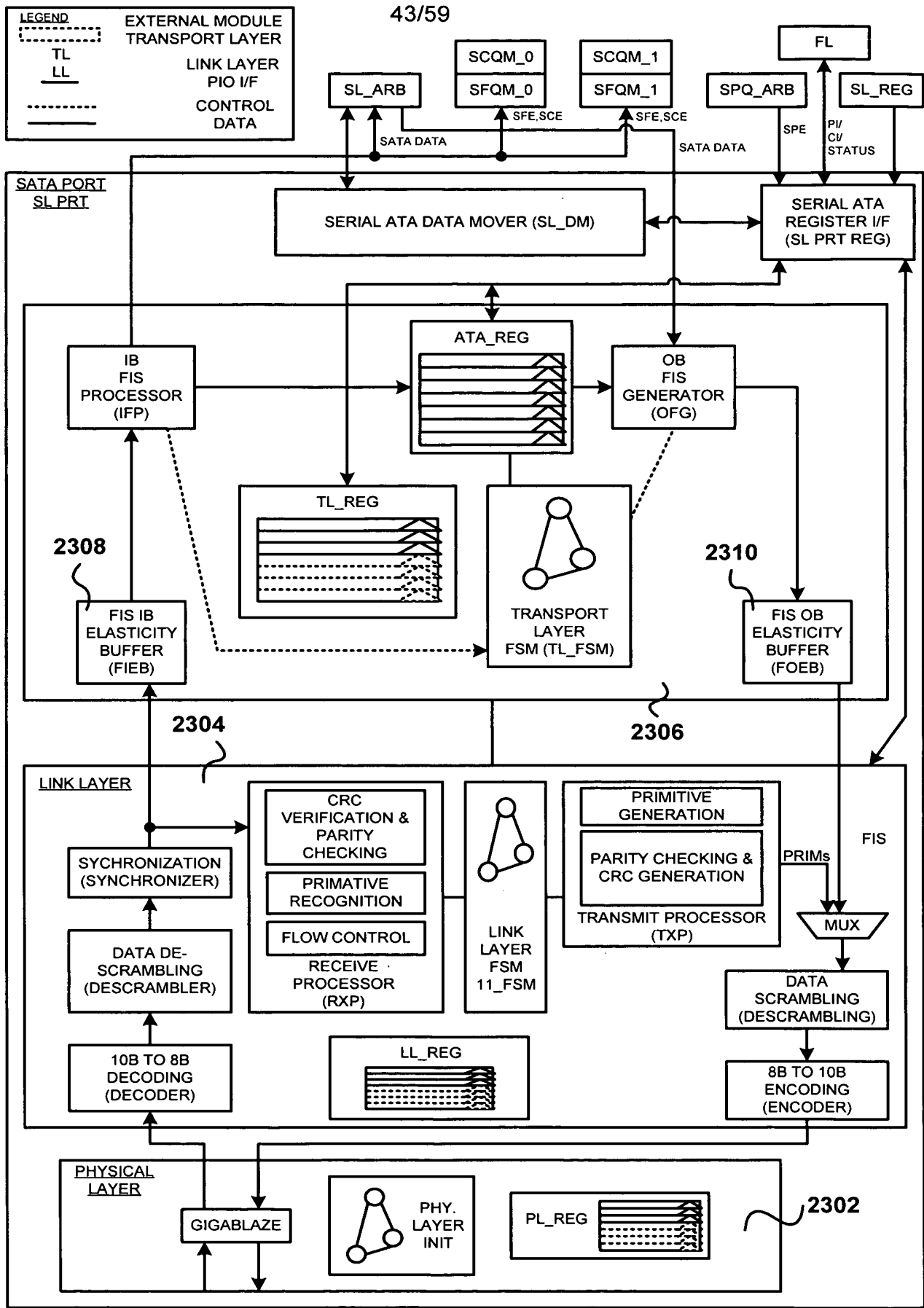


Figure 23

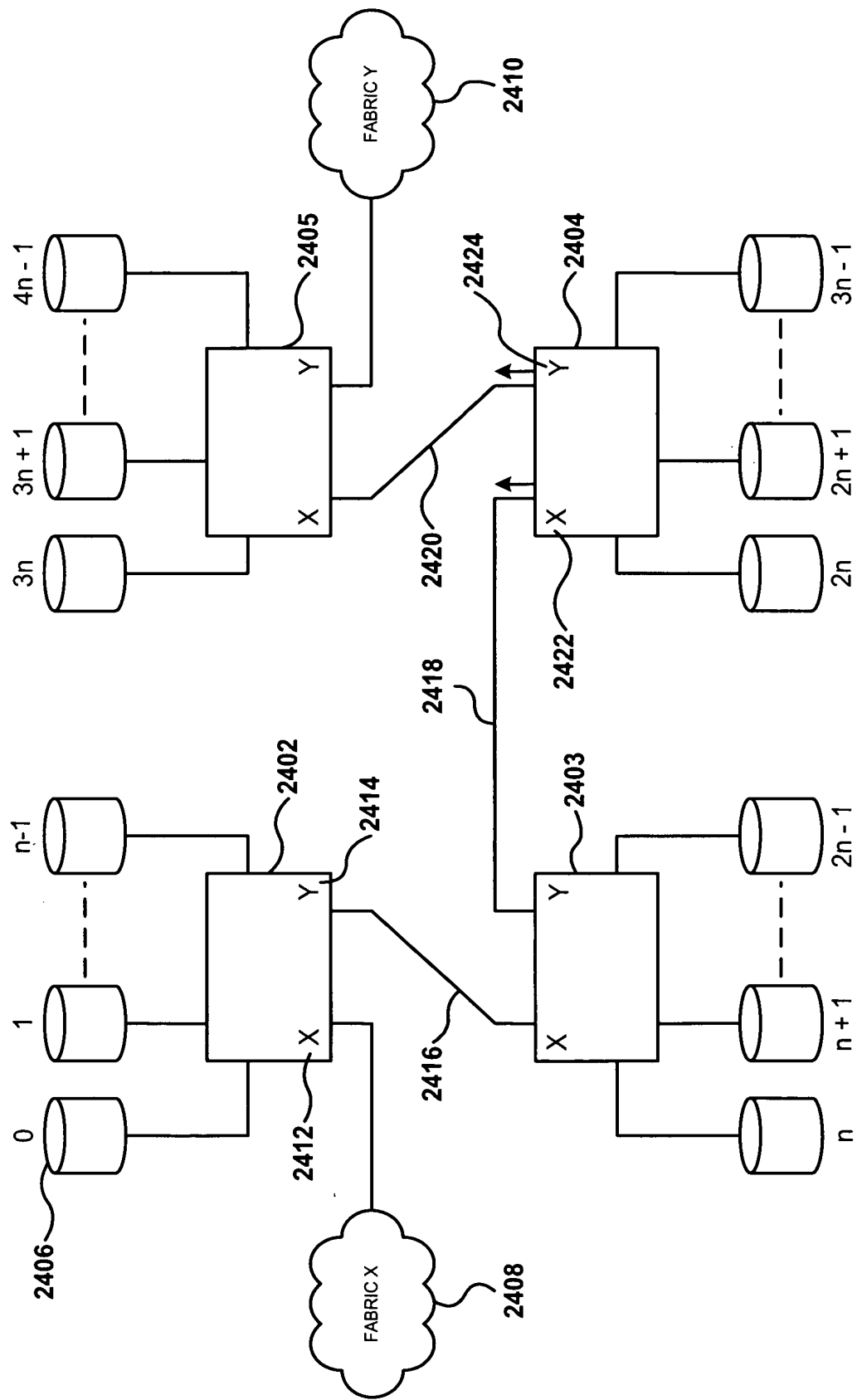


Figure 24

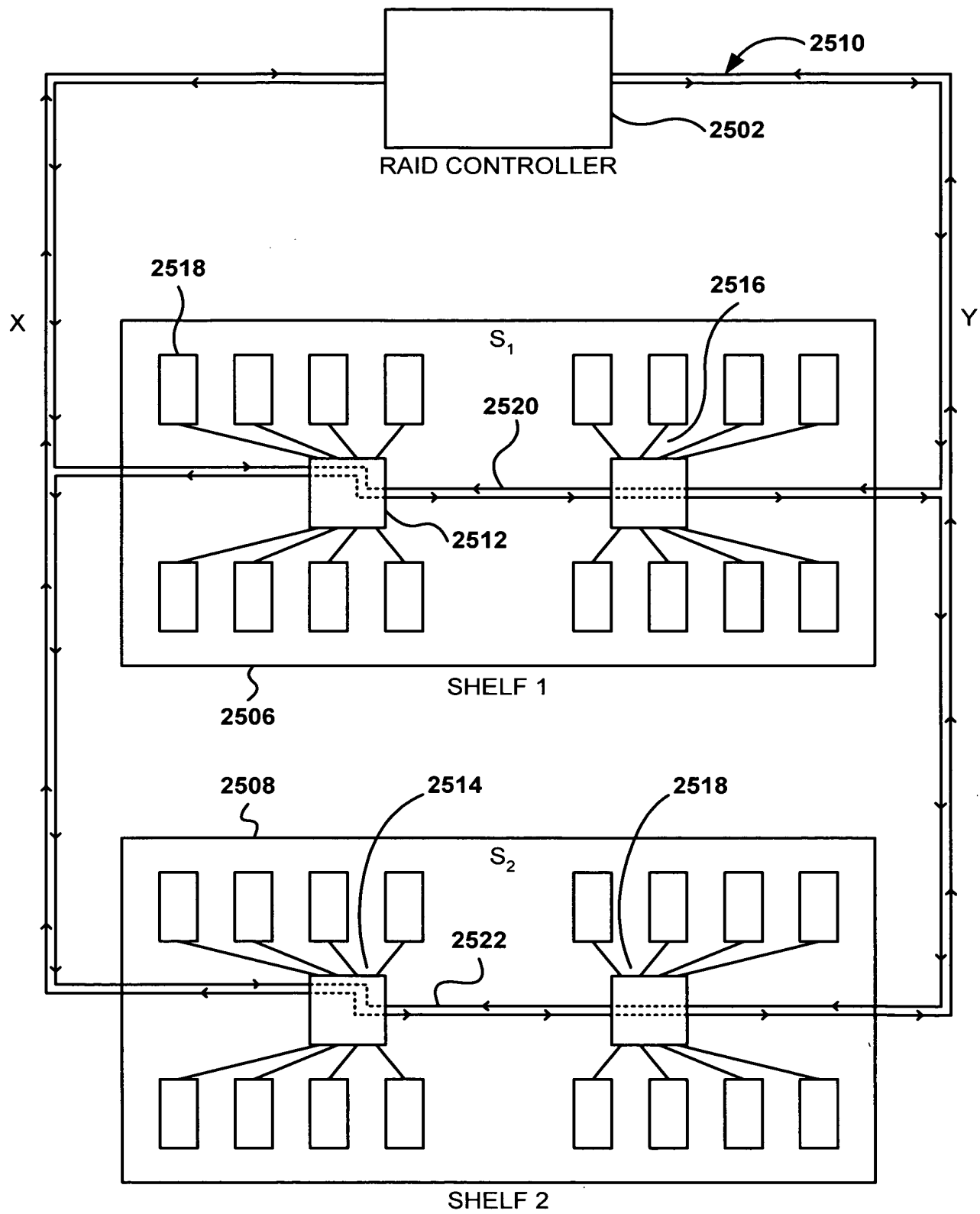


Figure 25

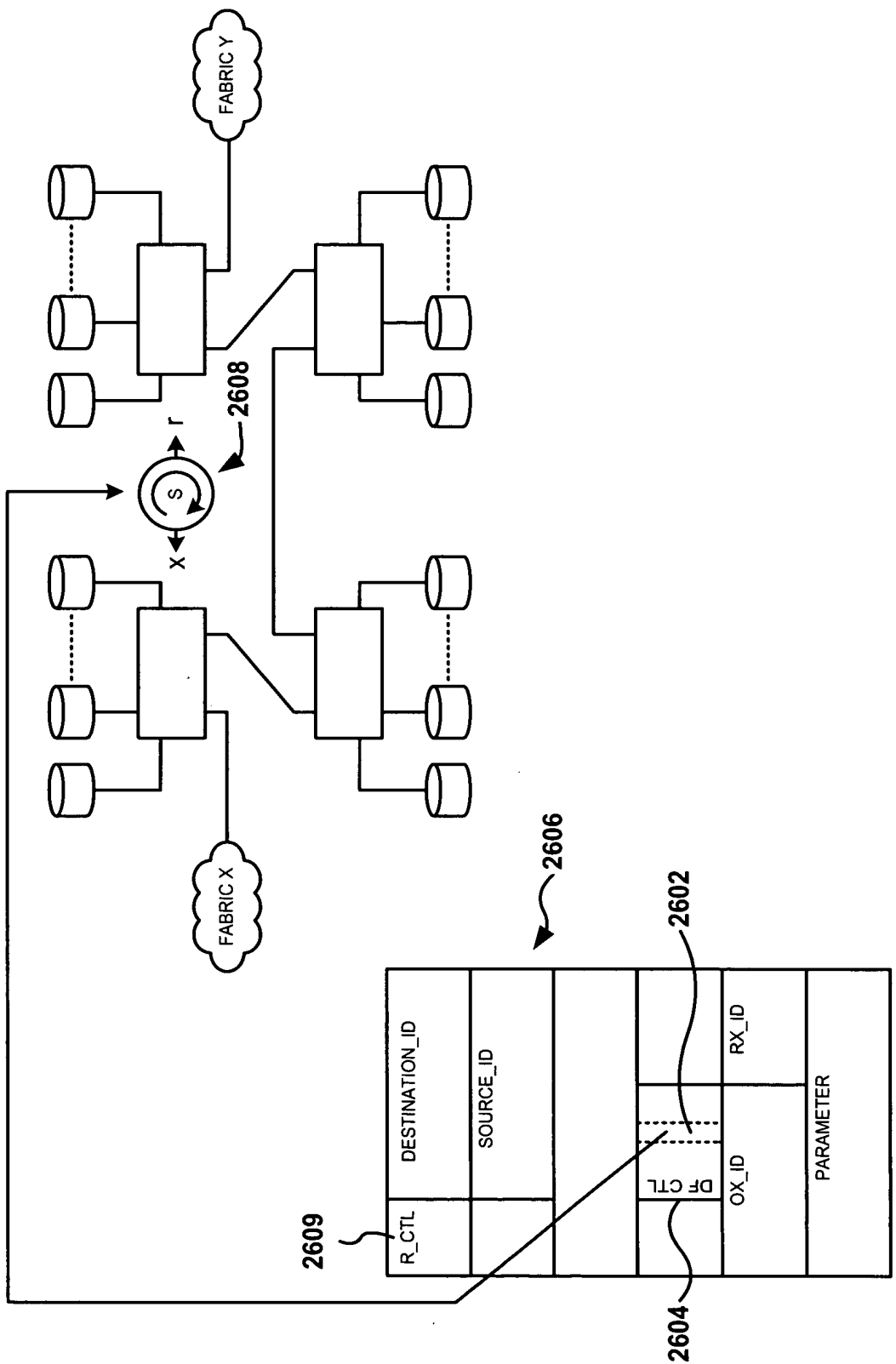


Figure 26A

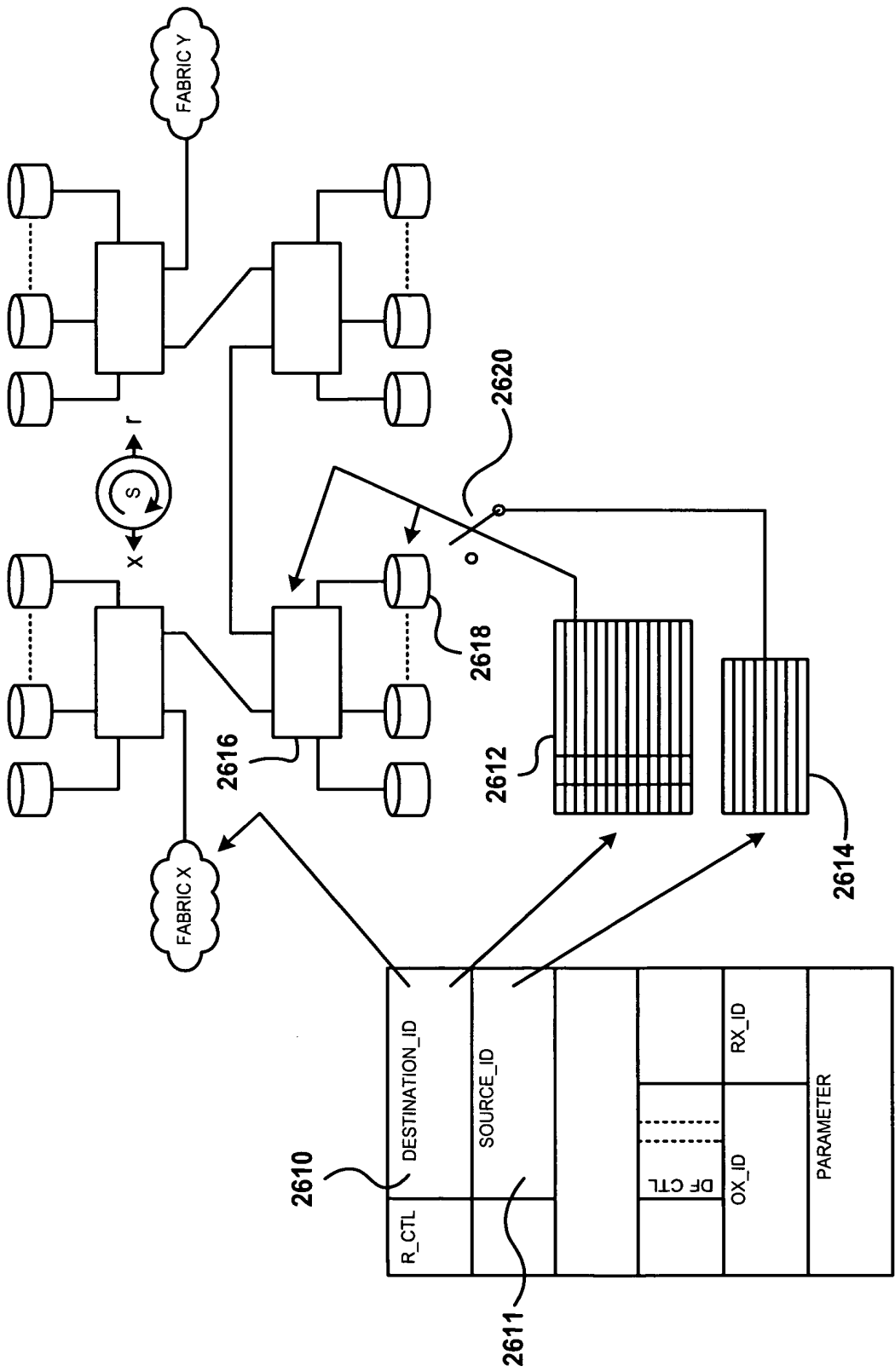


Figure 26B

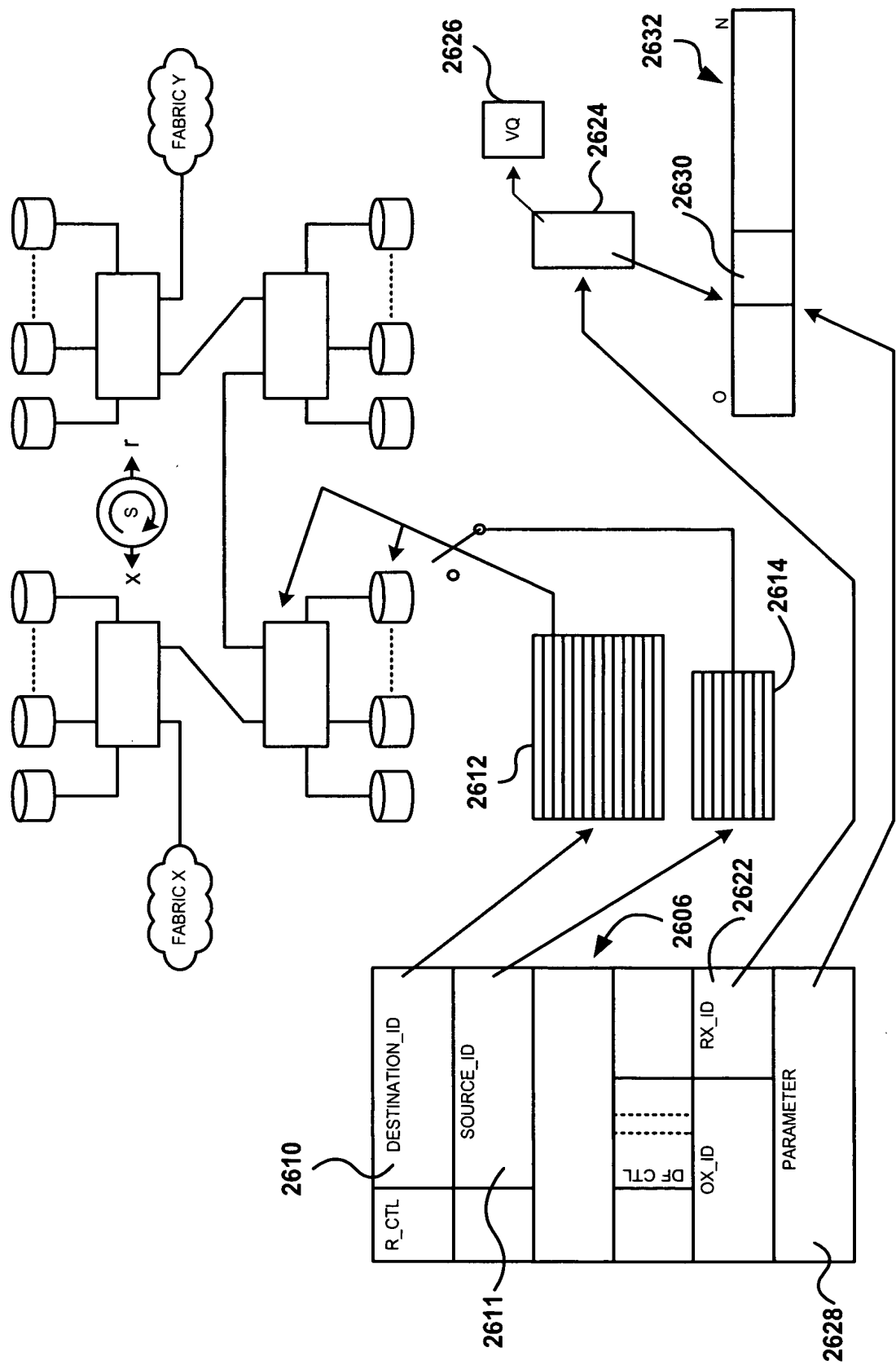


Figure 26C

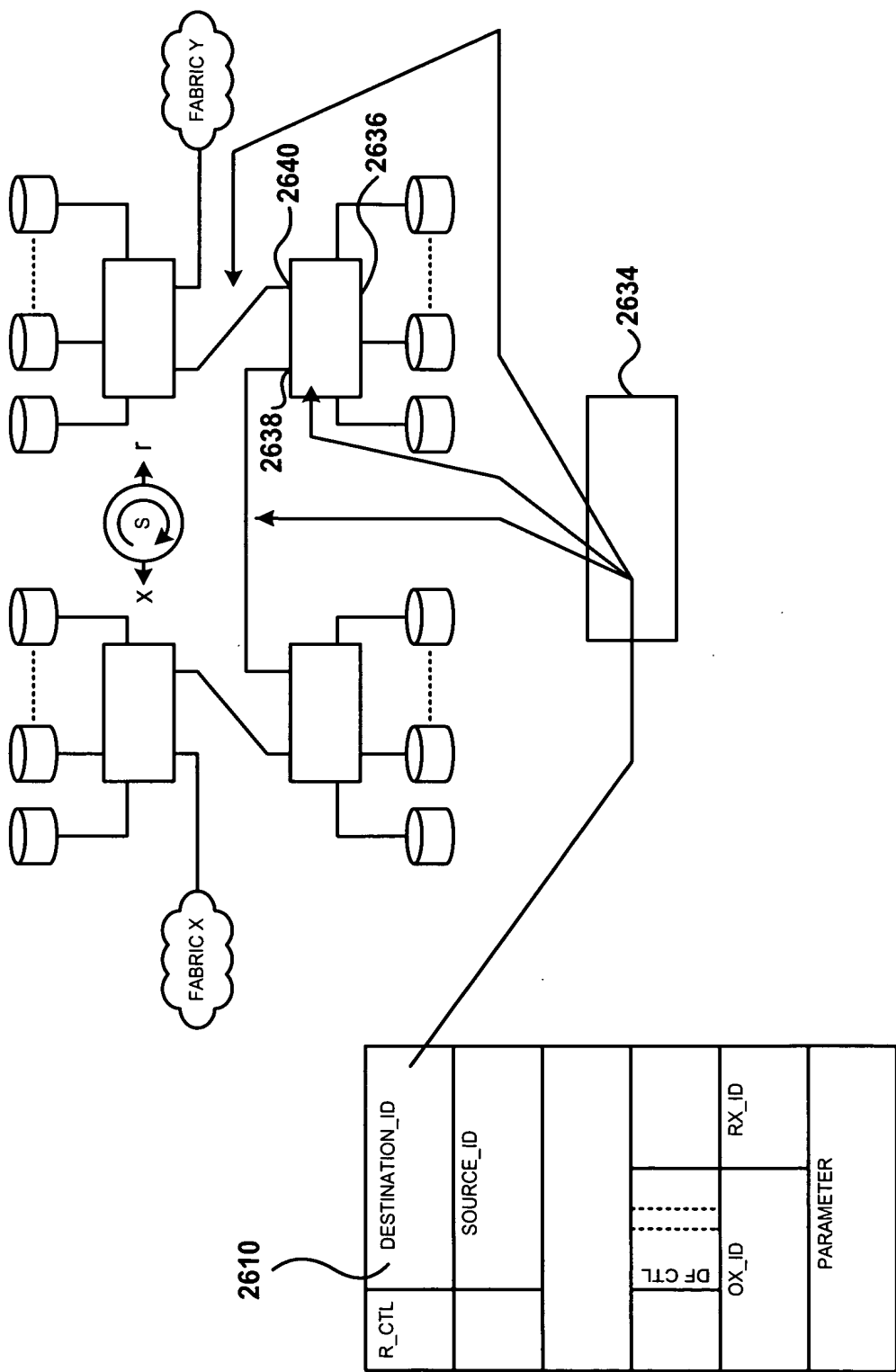


Figure 26D

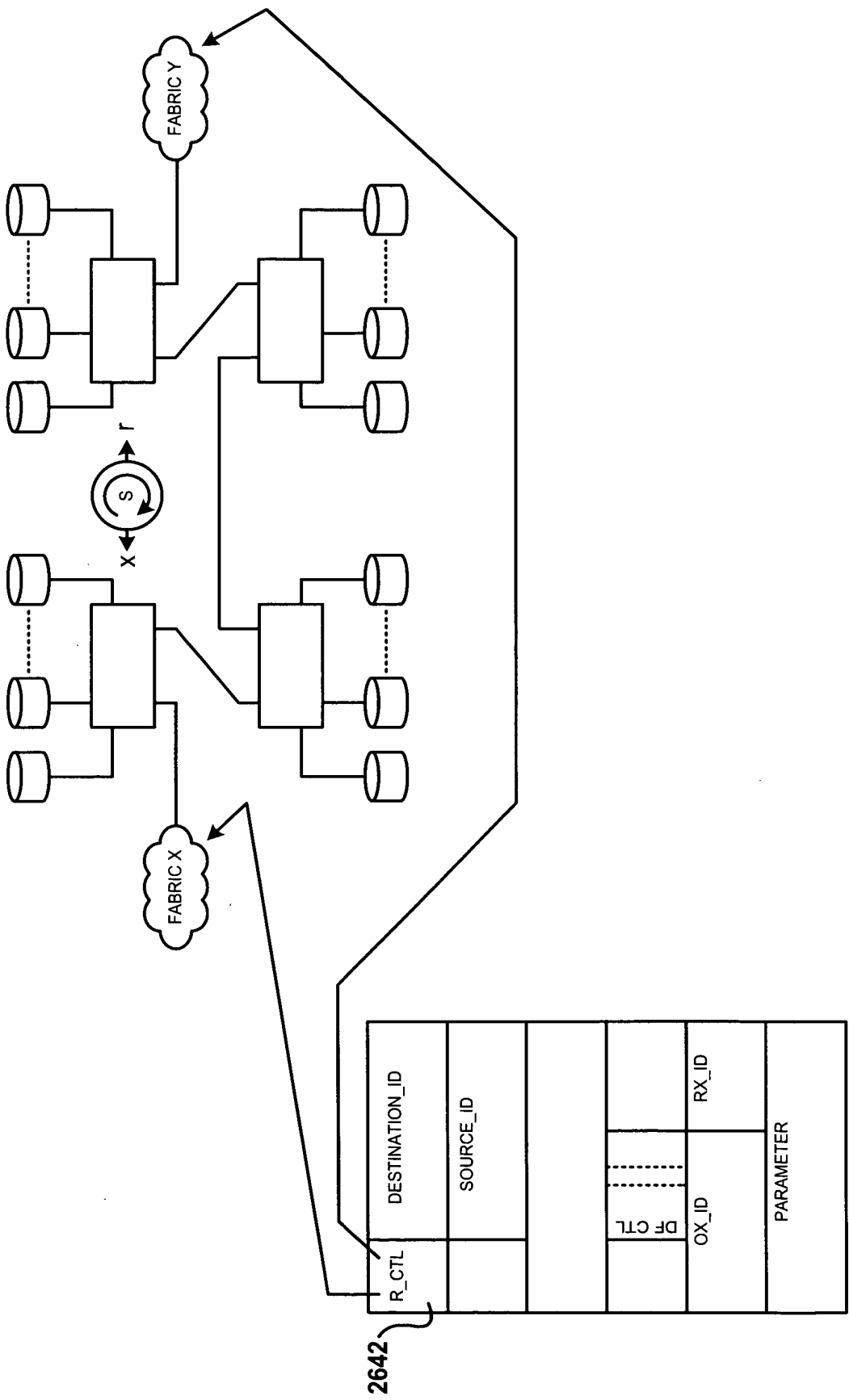


Figure 26E

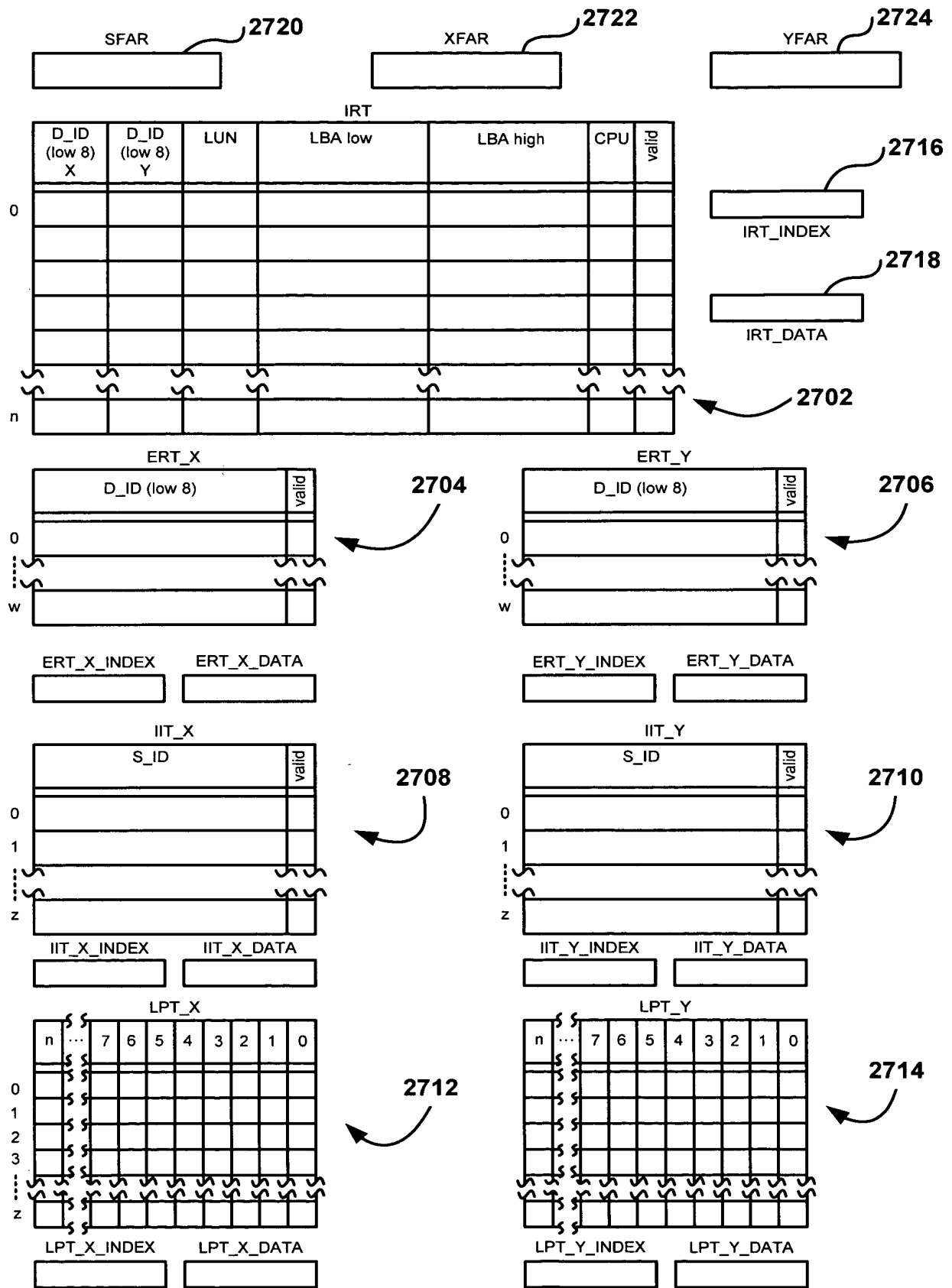


Figure 27

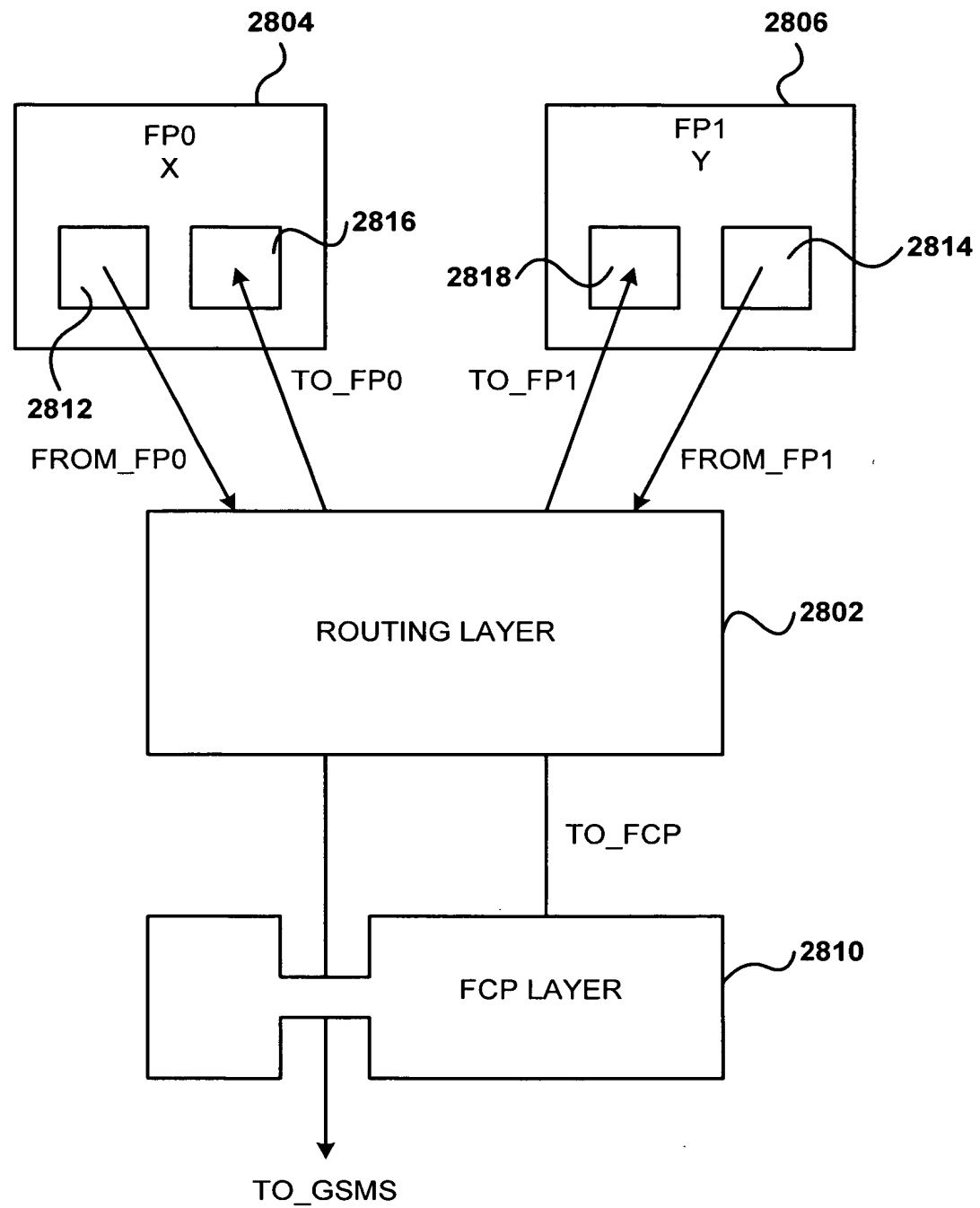


Figure 28

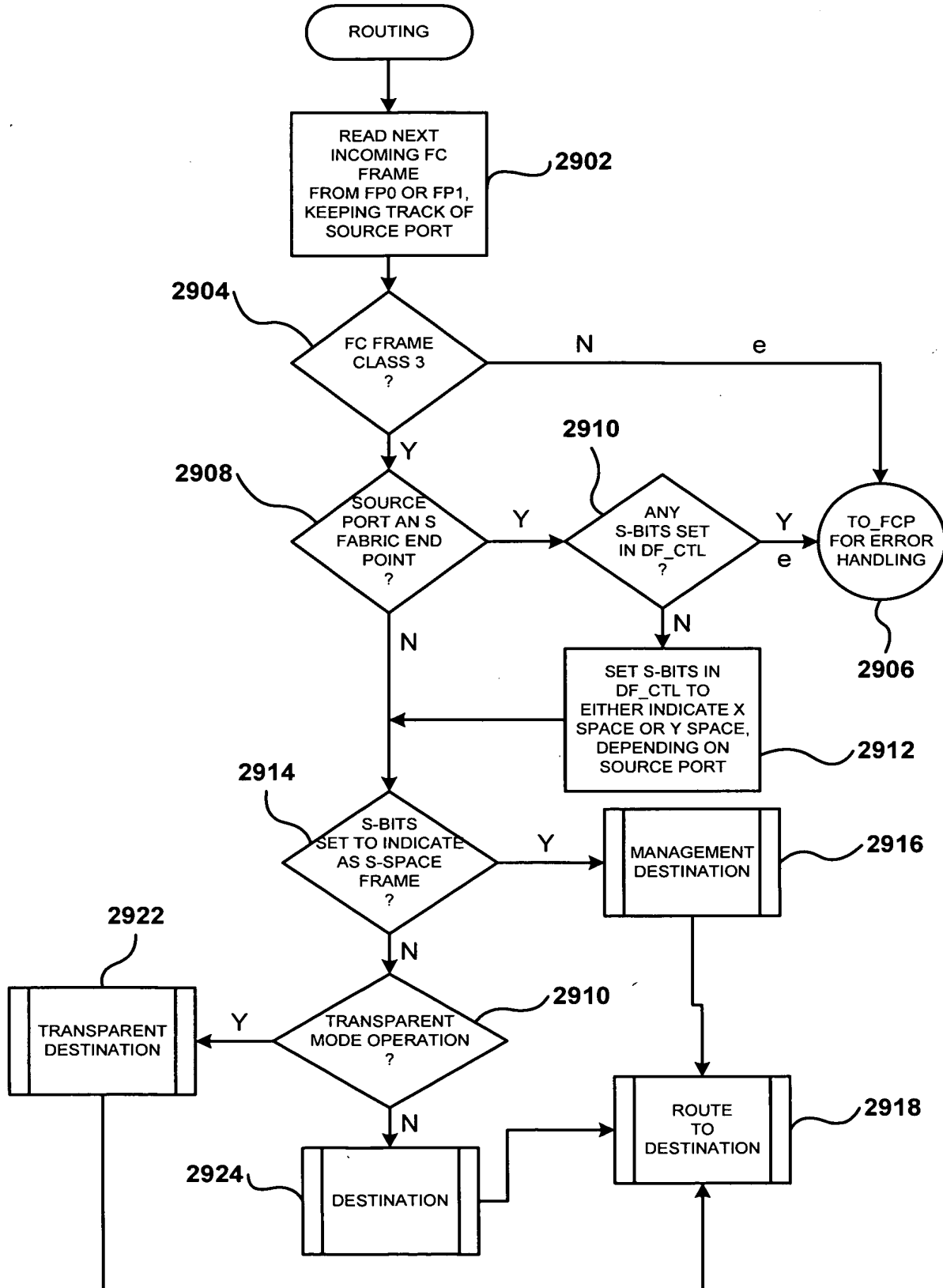


Figure 29

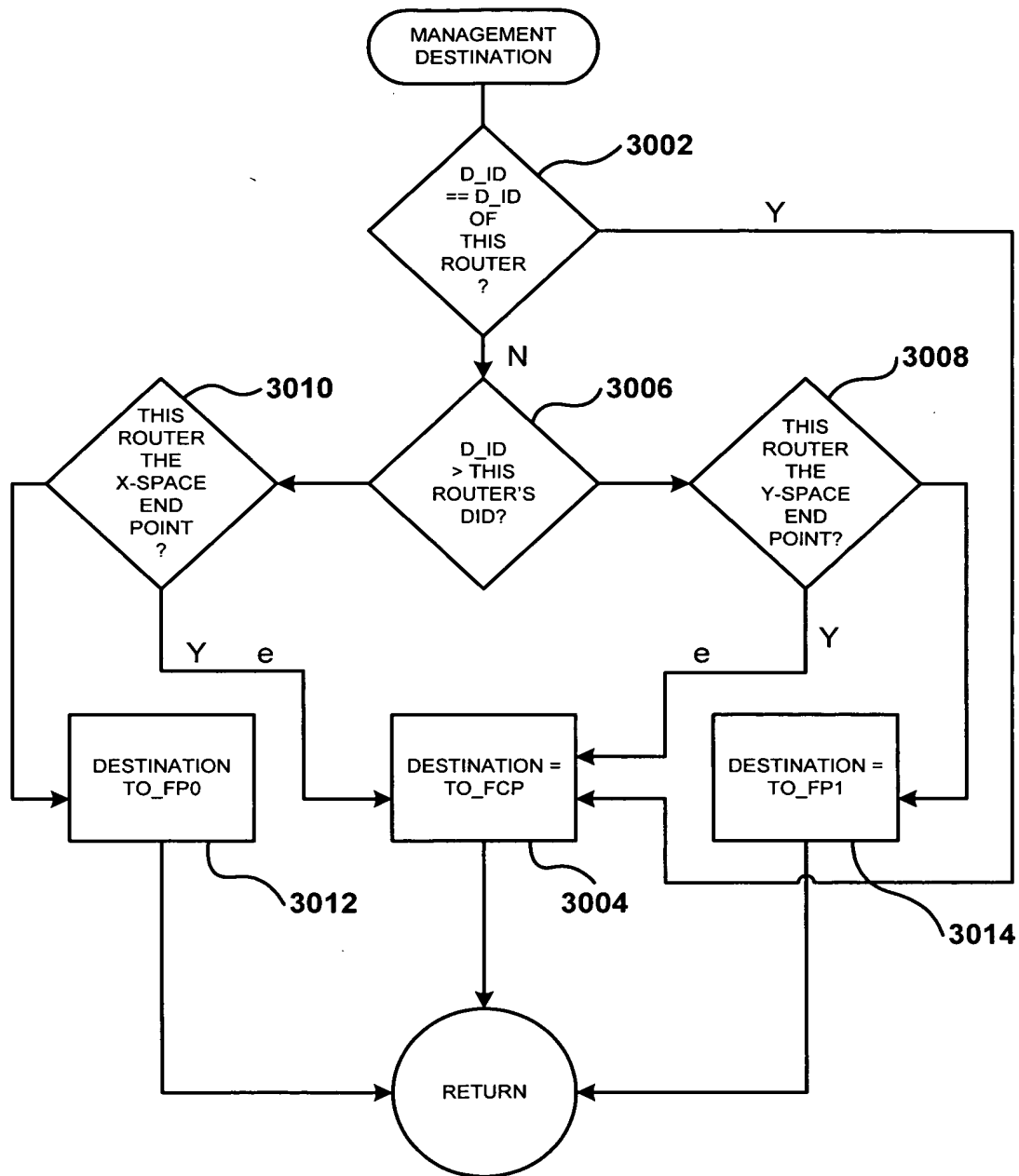


Figure 30

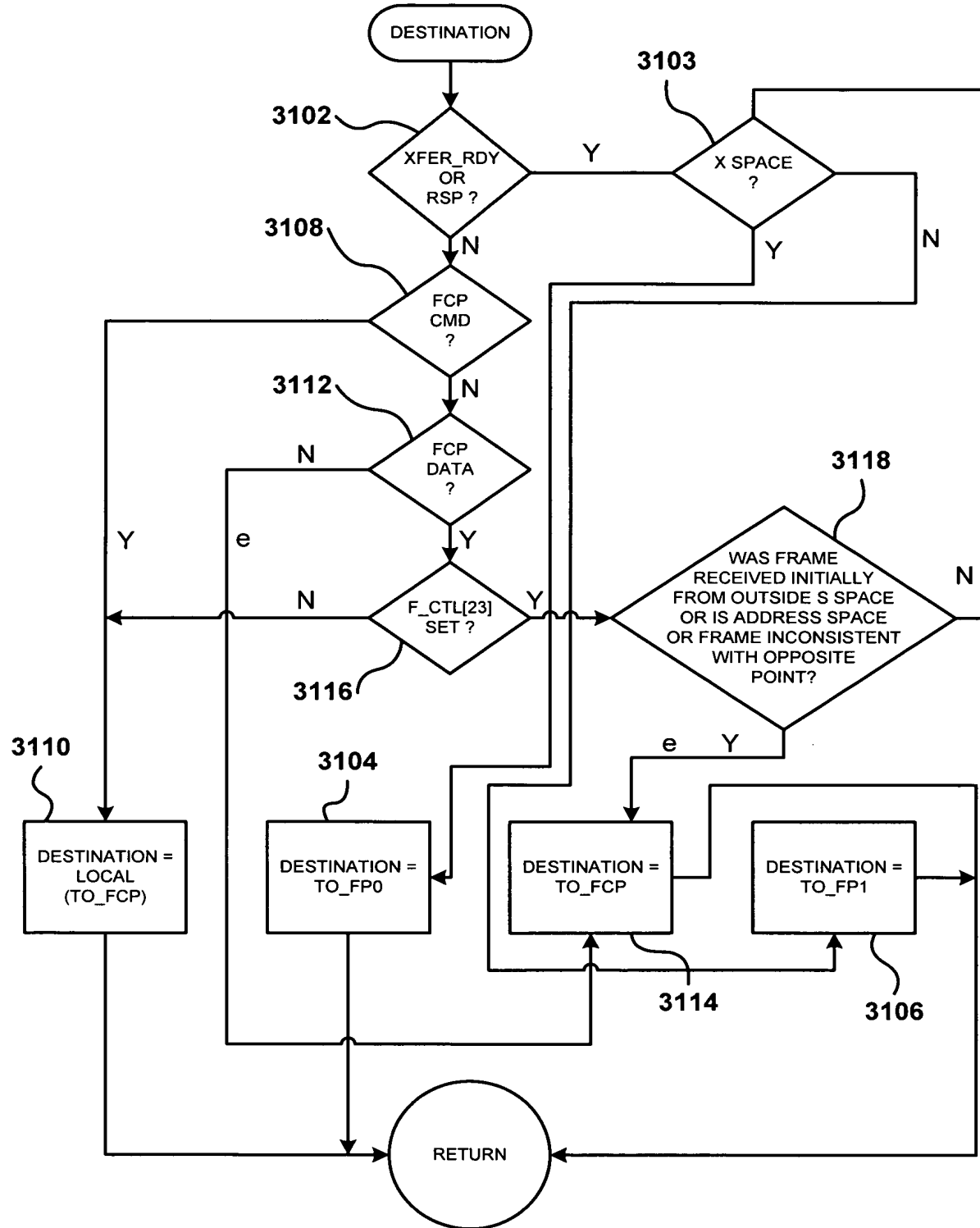


Figure 31

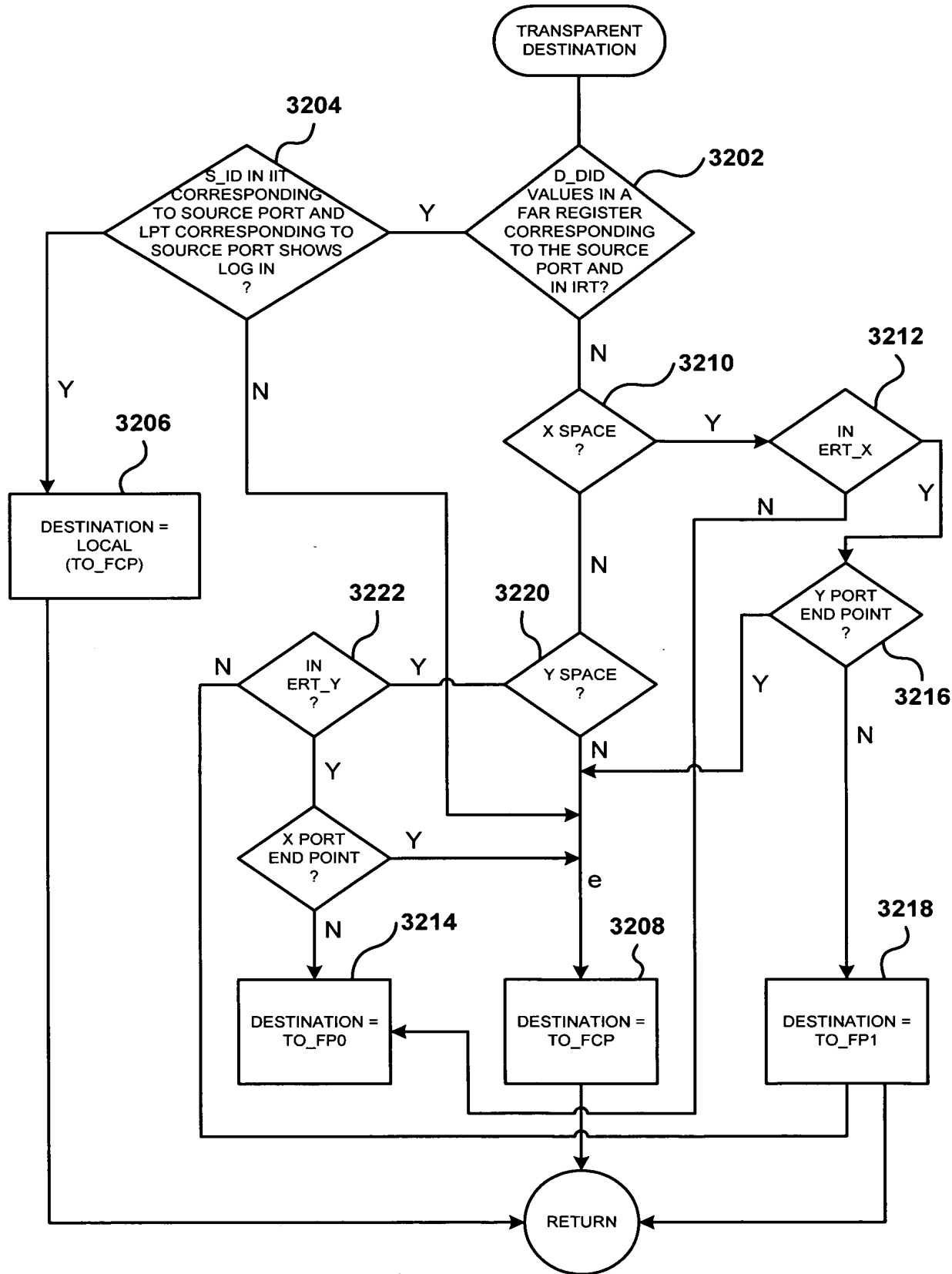


Figure 32

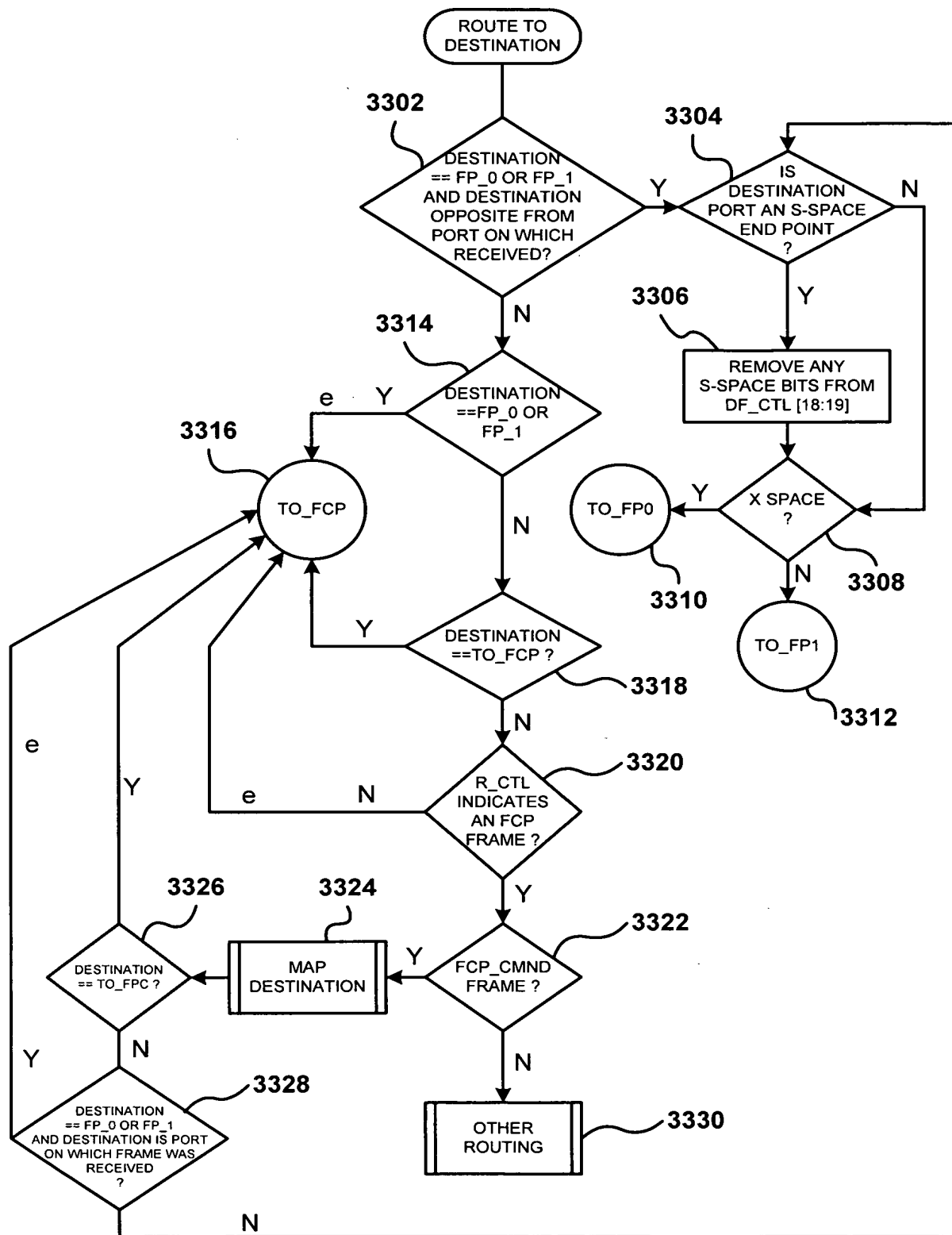


Figure 33

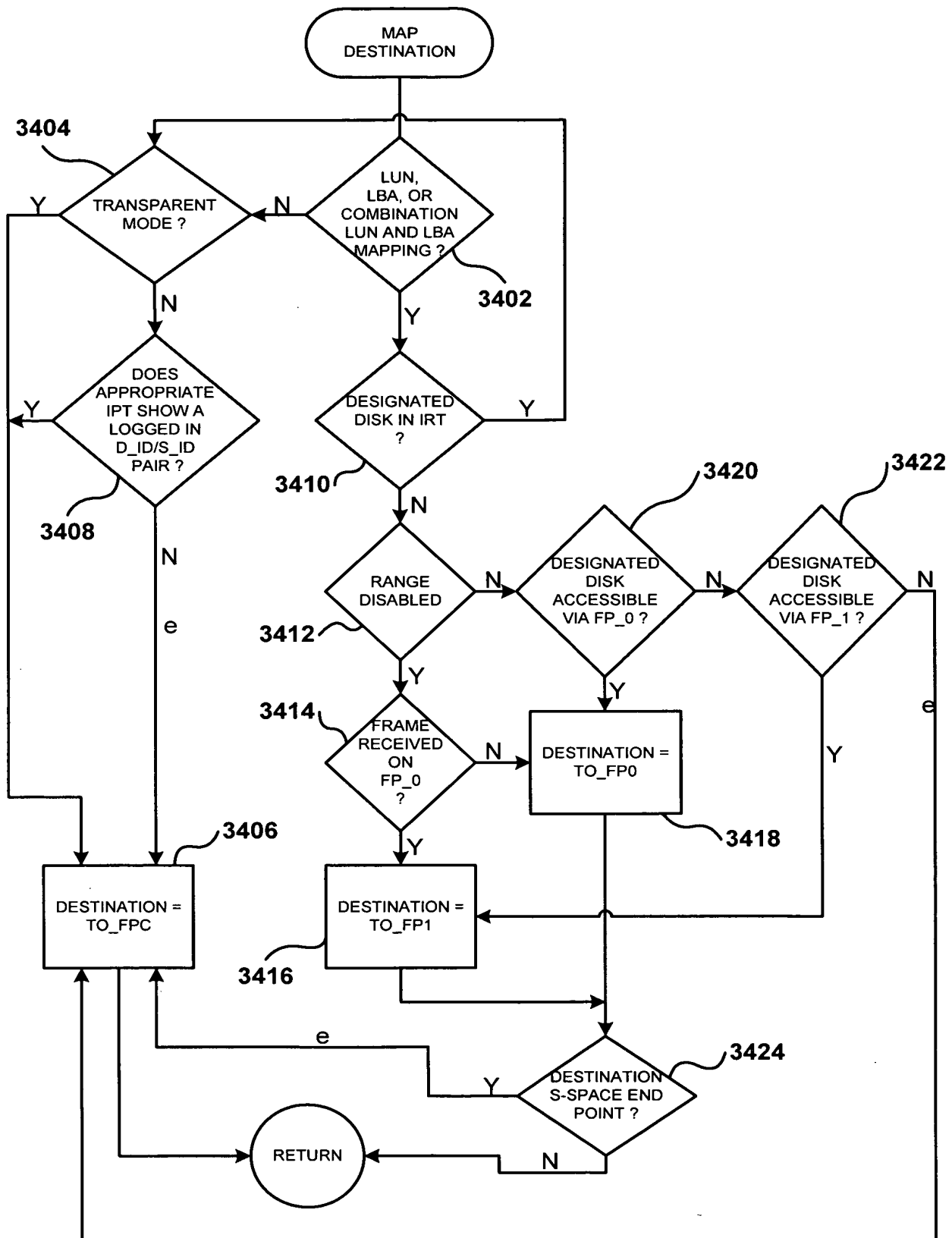


Figure 34

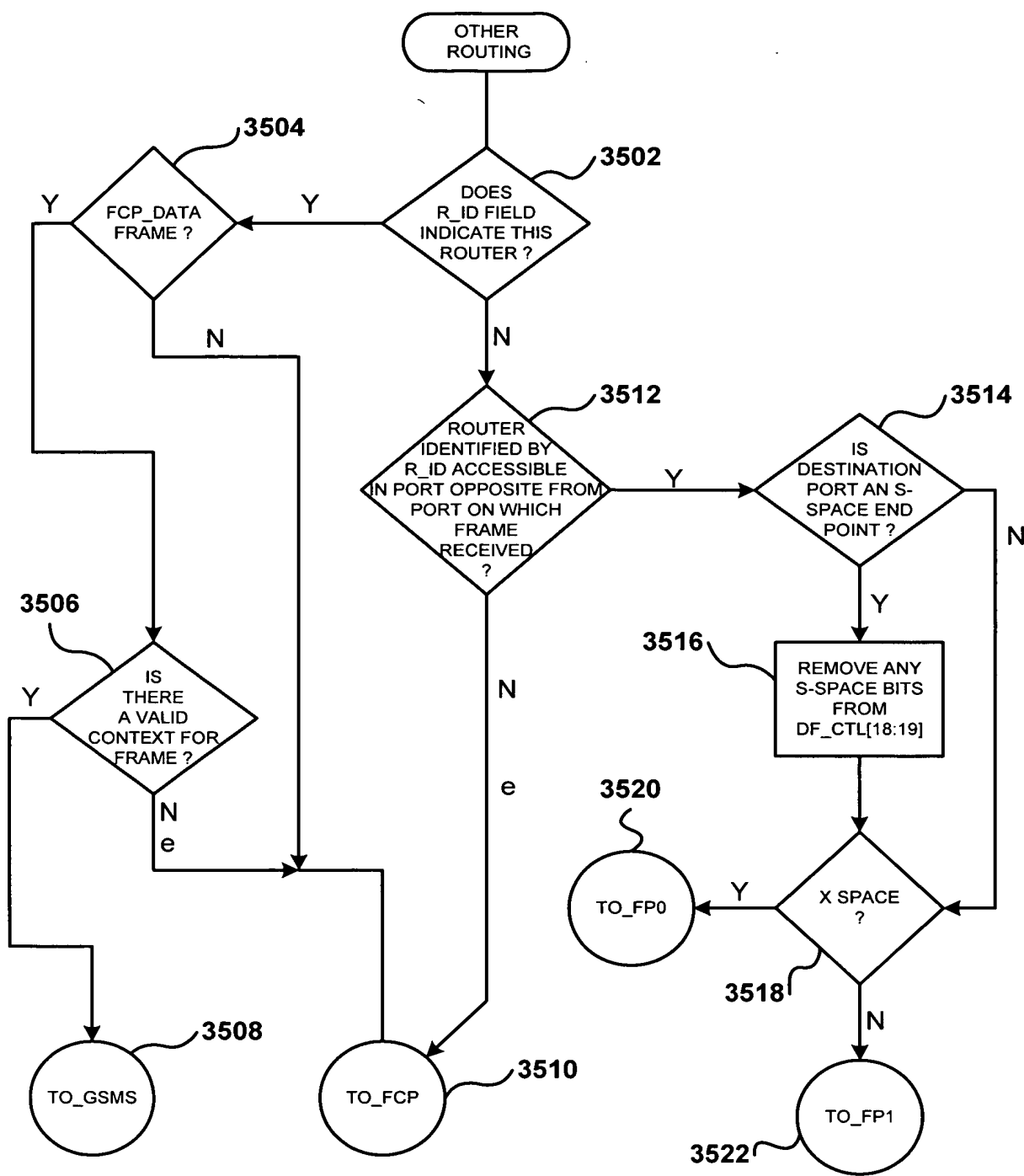


Figure 35